



# POLYPROPYLENE ABSORBENTS FOR INDUSTRY AND SPILL RESPONSE



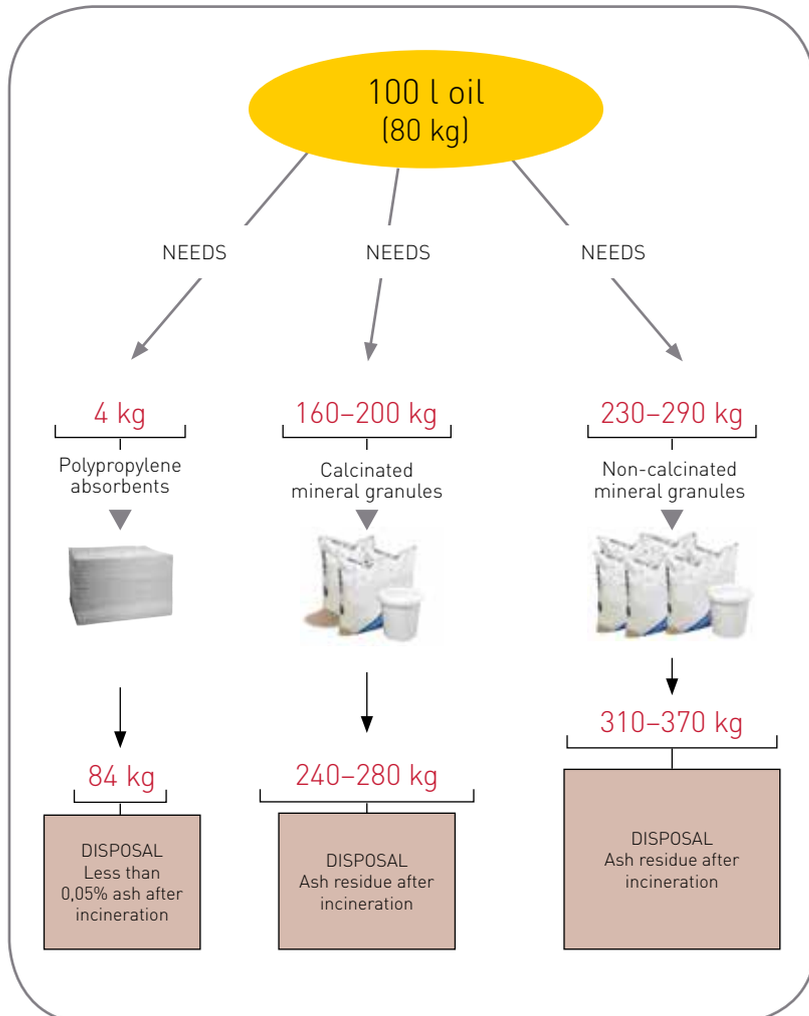
# Why Polypropylene absorbents?

## Polypropylene absorbents provide the following advantages:

- exceptionally high absorbency (up to 25 its own weight)
- selective absorption: Oil selective (doesn't absorb water), universal and chemical versions absorb almost all liquids
- dust free
- no fibres in the liquid

## Quantity used and disposal costs decrease:

- thanks to their lightweight, they are quick and easy to deploy, saving time and money
- no dust or mesh to clean-up
- used proactively, they ensure slip-free floors
- unlike with granules the amount used is easy to control

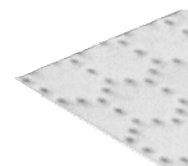


# Different versions for different applications:



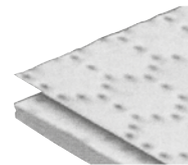
## First

For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed quantity is proportional to the thickness of the product. Products for spill response are not perforated. For industrial applications, pads and rolls are perforated to optimize consumption and save money.



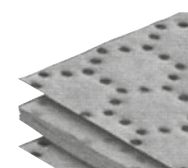
## First Hexadyn

For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed quantity is proportional to the thickness of the product. Products for spill response are not perforated. For industrial applications, pads and rolls are perforated to optimize consumption and save money.



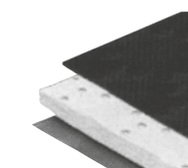
## SM

This range is reinforced on the top side by a spunbond layer fixed by a hot calendering process to give the product durability. The 100% lint-free surface makes the product tear-resistant. Application: for wiping work surfaces and proactively deploying around/under leaking machines or vehicles.



## SMS

These products are reinforced, 100% lint-free on both sides, designed for long-lasting and heavy use and furthermore they are abrasion resistant and smooth.



## SMF

This reinforced lint-free and non-slip product is ideal for use on work surfaces and for areas of high foot traffic or even fork-lift truck movements. The 3 layers structure of the mat provides abrasion and tear resistance making the product hard wearing. Due to the liquid barrier and non-slip back, the mat is ideal for: protecting floors, work surfaces and for use when carrying out maintenance.



## Flakes in a net or PP cover

Absorbent socks are designed to contain and absorb spilled or leaking liquids while absorbent pillows are used to absorb larger (deeper) spills or line drip trays.



Description	Width W x L	Sales Unit (SU)	Net weight per SU	Absorbency per SU	Oil selective		All liquids	
					White	Blue	Grey universal	Yellow chemical
<b>SOCKS</b>								
Absorbent socks	Ø 7,5 cm x 1,20 m	Box of 20 socks	8 kg	125 l	<b>WS1</b>	<b>BS1</b>	<b>GS1</b>	<b>CS1</b>
Absorbent socks	Ø 7,5 cm x 3 m	Box of 8 socks	8 kg	125 l	<b>WS2</b>	<b>BS2</b>	<b>GS2</b>	<b>CS2</b>
Absorbent socks	Ø 7,5 cm x 18 m	Box of 1 sock	6 kg	94 l	<b>WS3</b>	<b>BS3</b>	<b>GS3</b>	-
<b>PILLOWS</b>								
Absorbent pillows	0,25 x 0,25 m	Plastic bag of 25 pillows	4 kg	63 l	<b>WC25</b>	<b>BC25</b>	<b>GC25</b>	<b>CC25</b>
Absorbent pillows	0,40 x 0,40 m	Box of 16 pillows	8 kg	125 l	<b>WC1</b>	<b>BC1</b>	<b>GC1</b>	<b>CC1</b>
Absorbent pillows	0,60 x 0,80 m	Box of 4 pillows	10 kg	156 l	<b>WC2</b>	<b>BC2</b>	<b>GC2</b>	<b>CC2</b>

### Socks for water-based liquids and weak chemicals



For use with water-based liquids only

12,5 cm x 1,2 m

1 roll perforated into 25 sections

1,7 kg

75 l

**SAP25**



Socks filled with super absorber and polypropylene fibres

7,5 cm x 1,22 m

Box with 30 socks

5,9 kg

120 l

**KFS30**

## **FIRST** single layer structure with high absorbency

Fast, with maximum liquid absorbency, the uptake of liquid is proportional to the thickness of the product. Pads and rolls for industrial use are perforated for optimal use and cost saving.

- Fast absorption in case of leaks or spills
- Economical to use
- Efficient cleaning of surfaces
- Can be used proactively or in response to a spill



Description	Width W x L	Sales Unit (SU)	Net weight per SU	Absorbency per SU	Oil selective		All liquids		
					White	Blue	Grey universal	Yellow chemical	
<b>PADS</b>									
	Light Weight perforated in width	0,40 x 0,40 m	Box of 200 pads	5,8 kg	110 l	<b>WP104/ WP104-H</b>	<b>BP104/ WP104-H</b>	GP104/ GP104-H	CP104/ CP104-H
	Light weight perforated in width	0,40 x 0,50 m	Box of 4 blisters with 50 pads each	7,2 kg	139 l	<b>WP102/ WP102-H</b>	<b>BP102/ BP102-H</b>	GP102/ GP102-H	CP102/ CP102-H
	Light weight perforated in width	0,40 x 0,50 m	Box of 200 pads	7,2 kg	139 l	<b>WP101/ WP101-H</b>	<b>BP101/ BP101-H</b>	GP101/ GP101-H	CP101/ CP101-H
	Heavy weight perforated in width	0,40 x 0,40 m	Box of 100 pads	4,8 kg	86 l	<b>WP204/ WP204-H</b>	<b>BP204/ BP204-H</b>	GP204/ GP204-H	CP204/ CP204-H
	Heavy weight perforated in width	0,40 x 0,50 m	Box of 2 blisters with 50 pads each	6 kg	108 l	<b>WP202/ WP202-H</b>	<b>BP202/ BP202-H</b>	GP202/ GP202-H	CP202/ CP202-H
	Heavy weight perforated in width	0,40 x 0,50 m	Box of 100 pads	6 kg	108 l	<b>WP201/ WP201-H</b>	<b>BP201/ BP201-H</b>	GP201/ GP201-H	CP201/ CP201-H
<b>ROLLEN</b>									
	Light weight perforated in length	0,40 x 60 m	Box of 2 rolls	8,6 kg	166 l	<b>WR102/ WR102-H</b>	<b>BR102/ BR102-H</b>	GR102/ GR102-H	CR102/ CR102-H
	Light weight perforated in length and width	0,80 x 60 m	Box of 1 roll	8,6 kg	166 l	<b>WR101/ WR101-H</b>	<b>BR101/ BR101-H</b>	GR101/ GR101-H	CR101/ CR101-H
	Heavy weight perforated in length	0,40 x 40 m	Box of 2 rolls	9,6 kg	173 l	<b>WR202/ WR202-H</b>	<b>BR202/ BR202-H</b>	GR202/ GR202-H	CR202/ CR202-H
	Heavy weight perforated in length and width	0,80 x 40 m	Box of 1 roll	9,6 kg	173 l	<b>WR201/ WR201-H</b>	<b>BR201/ BR201-H</b>	GR201/ GR201-H	CR201/ CR201-H

 **SM** 2 layers structure with 100% lint-free top layer

The top layer of the product is reinforced with a PP spunbond nonwoven layer securely fixed by hot calenderin, this 100 % lint-free surface also makes the product tear resistant. Application include wiping work surfaces and pro-actively absorbing drips & overspray around machines or under vehicles.

- 100% lint-free
- Easy to use & fast to absorb
- Robust and durable
- Tear-resistant
- Useful in maintenance applications



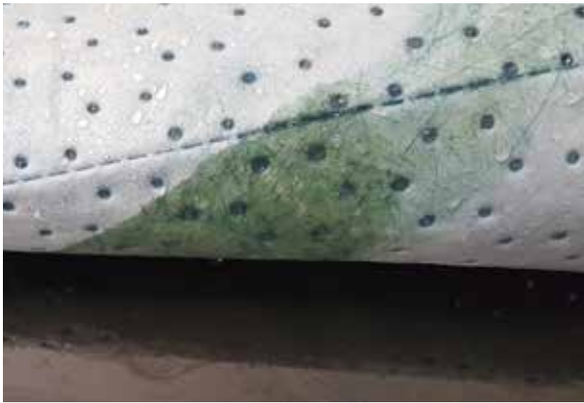
Description	Width W x L	Sales Unit (SU)	Net weight per SU	Absorbency per SU	Oil selective		All liquids		
					White	Blue	Grey universal	Yellow chemical	
<b>PADS</b>									
 Light weight perforated in width	0,40 x 0,50 m	Box of 200 pads	8 kg	116 l	<b>WP111-H</b>	<b>BP111-H</b>	GP111-H	CP111-H	
 Heavy weight perforated in width	0,40 x 0,50 m	Box of 100 pads	6,8 kg	85 l	<b>WP211-H</b>	<b>BP211-H</b>	GP211-H	CP211-H	
 Heavy weight perforated in width	0,40 x 0,50 m	Box of 8 x 10 pads	5 kg	72 l	<b>WP218-D</b>	<b>BP218-D</b>	GP218-D	CP218-D	
<b>DRUM TOP PADS</b>									
 Heavy weight	Ø 0,56 m	Blister of 25 pads	2,1 kg	28 l	<b>WDT25-D</b>	-	<b>GDT25-D</b>	-	
 Heavy weight	Ø 0,34 m	Blister of 25 pads	0,7 kg	10 l	<b>WDT2534-D</b>	-	<b>GDT2534-D</b>	-	
<b>ROLLS</b>									
 Light weight perforated in length	0,40 x 60 m	Box of 2 rolls	9,6 kg	138 l	<b>WR112-H</b>	<b>BR112-H</b>	GR112-H	CR112-H	
 Light weight perforated in width and length	0,80 x 60 m	Box of 1 roll	9,6 kg	138 l	<b>WR111-H</b>	<b>BR111-H</b>	GR111-H	CR111-H	
 Heavy weight perforated in length	0,40 x 40 m	Box of 2 rolls	10,8 kg	136 l	<b>WR212-H</b>	<b>BR212-H</b>	GR212-H	CR212-H	
 Heavy weight perforated in width and length	0,80 x 40 m	Box of 1 roll	10,8 kg	136 l	<b>WR211-H</b>	<b>BR211-H</b>	GR211-H	CR211-H	
<b>ANTISTATISCH</b>									
 Light weight antistatic	0,40 x 0,50 m	Box of 200 pads	8 kg	116 l	<b>WSP111-H</b>	-	GP111-H	CP111-H	
 Heavy weight antistatic	0,40 x 0,50 m	Box of 100 pads	6,4 kg	85 l	<b>WSP211-H</b>	-	GP211-H	CP211-H	
 Heavy weight antistatic	0,4 x 40 m	Box of 2 rolls	10,2 kg	136 l	<b>WSR212-H</b>	-	GR212-H	CR212-H	
 Heavy weight antistatic	0,8 x 40 m	Box of 1 roll	10,2 kg	136 l	<b>WSR211-H</b>	-	GR211-H	CR211-H	

 **SMS** 3-layer-structure, lint-free with both sides reinforced

Extremely durable and designed for “heavy duty” applications the product is reinforced on both sides, is 100% lint-free and abrasion resistant with a smooth surface finish.

Use proactively to:

- Line parts bin or drip trays
- Catch overspray from machinery
- Protect work surfaces
- Deal with day to day leak & spills



Description	Width W x L	Sales Unit (SU)	Net weight per SU	Absorbency per SU	Oil selective		All liquids	
					White	Blue	Grey universal	Yellow chemical
<b>PADS</b>								
 Light weight perforated in width	0,40 x 0,50 m	Box of 200 pads	8,8 kg	115 l	<b>WP121-H</b>	<b>BP121-H</b>	GP121-H	CP121-H
 Heavy weight perforated in width	0,40 x 0,50 m	Box of 100 pads	6,8 kg	80 l	<b>WP221-H</b>	<b>BP221-H</b>	GP221-H	CP221-H
<b>ROLLS</b>								
 Light weight perforated in length	0,40 x 60 m	Box of 2 rolls	10,6 kg	145 l	<b>WR122-H</b>	<b>BR122-H</b>	GR122-H	CR122-H
 Light weight perforated in width and length	0,80 x 60 m	Box of 1 roll	10,6 kg	145 l	<b>WR121-H</b>	<b>BR121-H</b>	GR121-H	CR121-H
 Heavy weight perforated in length	0,40 x 40 m	Box of 2 rolls	11,1 kg	128 l	<b>WR222-H</b>	<b>BR222-H</b>	GR222-H	CR222-H
 Heavy weight perforated in width and length	0,80 x 40 m	Box of 1 roll	11,1 kg	128 l	<b>WR221-H</b>	<b>BR221-H</b>	GR221-H	CR221-H
<b>MULTI PERFORATED ROLLS</b>								
 Heavy weight multi perforated	0,40 x 25 m	Dispenser box of 1 roll	3,5 kg	48 l	<b>WR223-D</b>	-	GR223-D	-
 Heavy weight multi perforated	0,40 x 15 m	Dispenser box of 1 roll	2 kg	24 l	<b>WR224-D</b>	-	GR224-D	-

 **SMF** 3-layer-structure with extra-reinforced surface & non-slip back liquid barrier

Reinforced, lint-free and non-slip this product is ideal for areas with high foot traffic and forklift truck movements. The three-layer-structure provides abrasion and tear resistance while the no-slip film on the bottom also acts as a liquid barrier making the product ideal for protecting floors, work areas, work surfaces and for use in maintenance applications.

- Top layer reinforced 100% non-linting
- Bottom layer, thick PE film
- 100% floor protection
- Liquid can't pass through to damage/contaminate the surface below
- Non slip back



Description	Width W x L	Sales Unit (SU)	Net weight per SU	Absorbency per SU	Oil selective		All liquids	
					White	Blue	Grey universal	Yellow chemical

MATS									
	Light weight no perforation	0,40 x 0,50 m	Box of 100 mats	5,9 kg	53 l	WM110-H	-	GM110-H	-
	Heavy weight no perforation	0,40 x 0,50 m	Box of 50 mats	4,6 kg	39 l	WM310-H	-	GM310-H	-
	Heavy weight no perforation	0,80 x 0,60 m	Box of 20 mats	4,4 kg	41 l	WM316-H	-	GM316-H	-
	Heavy weight no perforation	0,80 x 1,20 m	Box of 10 mats	4,4 kg	41 l	WM31A-H	-	GM31A-H	-
ROLLS									
	Light weight no perforation	0,40 x 50 m	Box of 2 rolls	11,7 kg	105 l	WM111-H	-	GM111-H	-
	Light weight no perforation	0,80 x 50 m	Box of 1 roll	11,7 kg	105 l	WM112-H	-	GM112-H	-
	Heavy weight no perforation	0,40 x 30 m	Box of 2 mats	10,9 kg	94 l	WM311-H	-	GM311-H	-
	Heavy weight no perforation	0,80 x 30 m	Box of 1 mats	10,9 kg	94 l	WM312-H	-	GM312-H	-
	Heavy weight no perforation	1,20 x 30 m	Plastic bag of 1 mat	16,4 kg	150 l	WM313-H	-	GM313-H	-
	Heavy weight no perforation	1,60 x 30 m	Plastic bag of 1 mat	21,9 kg	187 l	WM314-H	-	GM314-H	-
	Railway track mat Heavy weight	0,71 x 25 m	Plastic bag of 1 roll	9,1 kg	76 l	WM31B-H	-	-	-
	Railway track mat Heavy weight	1,42 x 25 m	Plastic bag of 1 roll	18,2 kg	153 l	WM315-H	-	-	-
	Railway track mat extra heavy weight	1,42 x 25 m	Plastic bag of 1 roll	29,2 kg	281 l	WM415-H	-	-	-

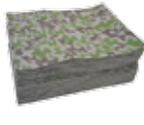
## SM & SMF mats and rolls

 **SM** 2-layer-structure reinforced and 100% lint-free on the upper side

 **SMF** 3-layer-structure with an extra reinforced surface and a dense and non-slip film on the underside

### Camouflage mats and rolls

Conceal absorbed oil with camouflage pads and rolls

	Description	Dimensions B x L	Sales Unit (SU)	Net weight per SU	Absorption per SU	Code nr.
	Heavy weight (SM) perforated in width structure: 2 layers	0,40 x 0,50 m	Box of 100 pads	6,8 kg	85 l	<b>GP211-CAMO</b>
	Heavy weight (SM) perforated in length structure: 2 layers	0,40 x 40 m	Box of 2 rolls	10,8 kg	136 l	<b>GR212-CAMO</b>
	Heavy weight (SM) perforated in width and length structure: 2 layers	0,80 x 40 m	Box of 1 roll	10,8 kg	136 l	<b>GR211-CAMO</b>
	Heavy weight (SMF) no perforation structure: 3 layers	0,40 x 0,50 m	Plastic bag of 50 mats	4,6 kg	39 l	<b>GM310-CAMO</b>
	Heavy weight (SMF) no perforation structure: 3 layers	0,40 x 30 m	Box of 2 mats	10,9 kg	94 l	<b>GM311-CAMO</b>
	Heavy weight (SMF) no perforation structure: 3 layers	0,80 x 30 m	Box of 1 mat	10,9 kg	94 l	<b>GM312-CAMO</b>



### Needle punch roll

This reinforced and non-slip product is designed specifically for areas of high foot traffic and will even withstand fork lift truck traffic. The impermeable, non-slip base layer film provides adhesion and ensure that floors are protected.

	Needle punch mat with non-slip PE backing	1 x 30 m	Plastic bag of 1 roll	8,8 kg	53 l	<b>TAG300F</b>
---	--	----------	-----------------------	--------	------	----------------

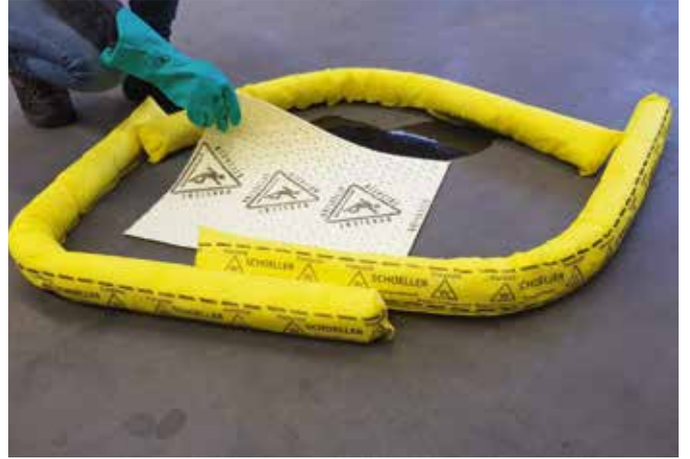
### Operating room mat

Specifically designed for use in operating rooms this mat has a three-layer structure (upper layer reinforced) which offers a high absorption capacity, while the dense PU film base layer provides adhesion and helps protect the floor surface.

	SMF mat with PE layer	0,8 x 1,2 m	Box with 4 x 10 mats	10,6 kg	122 l	<b>OM11A-H</b>
--	--------------------------	-------------	----------------------	---------	-------	----------------

# Hazard warning mats and socks

- High-visible yellow & warning message to alert people to a spill
- Highly absorbent and lint-free
- Economical to use
- Low disposal cost
- Fast to deploy & quick to recover



## Universal absorbent

The upper layer of these double layer mats is reinforced with a spunbound surface making them lint-free and tear resistant.

Description	Dimensions B x L	Sales Unit (SU)	Net weight per SU	Absorption per SU	Code nr.
 <p>Heavy weight reinforced and lint-free on the top side perforated in width</p>	0,40 x 0,50 m	Box of 100 pads	6,8 kg	85 l	<b>PCP211-H</b>
 <p>Light weight reinforced and lint-free on the top side perforated in width</p>	0,40 x 0,50 m	Box of 6 x 20 pads	6 kg	81 l	<b>PCP218-H</b>

## Universal absorbent socks

Filled with pure polypropylene fibres these highly visible socks will absorb almost any liquid including: water, oil, cutting fluid, coolant, solvents, acids, alkalis etc..

	∅ 7,5 cm x 1,2 m	Box of 20 socks	8 kg	125 l	<b>PCS1</b>
	∅ 7,5 cm x 3 m	Box of 8 socks	8 kg	125 l	<b>PCS2</b>

# Spill Response

**FIRST** single layer structure with high absorbency

These spill response products repel water and only absorb hydrocarbons (oil, gas etc.), making them ideal for responding to spills on water or land based spills when it's raining.

- Fast absorbing, use proactively to respond to spills
- White color makes the product easy to see



Description	Dimensions W x L	Sales unit (SU)	Net weight per SU	Absorption per SU	Code nr.
-------------	---------------------	-----------------	----------------------	----------------------	----------

## PADS



Light weight - no perforation	0,40 x 0,50 m	Plastic bag of 200 pads	7,2 kg	139 l	<b>WDP101</b>
Heavy weight - no perforation	0,40 x 0,50 m	Plastic bag of 100 pads	6 kg	108 l	<b>WDP201</b>

## ROLLS



Light weight - no perforation	0,40 x 60 m	Plastic bag of 2 rolls	8,6 kg	166 l	<b>WDR102</b>
Light weight - no perforation	0,80 x 60 m	Plastic bag of 1 roll	8,6 kg	166 l	<b>WDR101</b>
Heavy weight - no perforation	0,40 x 40 m	Plastic bag of 2 rolls	9,6 kg	173 l	<b>WDR202</b>
Heavy weight - no perforation	0,80 x 40 m	Plastic bag of 1 roll	9,6 kg	173 l	<b>WDR201</b>
Extra heavy weight for high absorbency no perforation	0,40 x 15 m	Plastic bag of 2 rolls	11,4 kg	199 l	<b>WR502</b>
Extra heavy weight for high absorbency no perforation	0,80 x 15 m	Plastic bag of 1 roll	11,4 kg	199 l	<b>WR501</b>

## PILLOWS



Flat pillows	0,30 x 0,40 m	Box of 20 pillows	2,3 kg	40 l	<b>WC501</b>
Flat pillows	0,50 x 0,80 m	Plastic bag of 10 pillows	3,8 kg	67 l	<b>WC502</b>

## SWEEPS



Sweep with rope	0,48 x 15 m	Box of 4 sweeps	12 kg	160 l	<b>WZ1-D</b>
Sweep with rope	0,48 x 30 m	Box of 2 sweeps	12 kg	160 l	<b>WZ2-D</b>
Sweep with rope	0,48 x 15 m	Box of 4 sweeps	12 kg	160 l	<b>WZ3-D</b>
Sweep with rope	0,48 x 30 m	Box of 2 sweeps	12 kg	160 l	<b>WZ4-D</b>

# Spill Response

Products to enable you to contain and absorb spills of hydrocarbons (oil, gas etc.) on water or land based spills when it's raining.

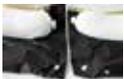


Description	Dimensions W x L	Sales Unit (SU)	Net weight per SU	Absorption per SU	Code nr.
-------------	---------------------	-----------------	----------------------	----------------------	----------

## SPERREN (MIT FASERN GEFÜLLT)

	white	Ø 0,13 x 3 m	Plastic bag of 4 booms	10 kg	222 l	<b>WB13</b>				
	orange					<b>WB13B</b>				
	white	Ø 0,13 x 5 m	Plastic bag of 2 booms	8 kg	185 l	<b>WB15</b>				
	white					<b>WB15B</b>				
	orange					<b>WB110B</b>				
	orange					<b>WB125B</b>				
	white	Ø 0,20 x 3 m	Plastic bag of 4 booms	14 kg	349 l	<b>WB23</b>				
	orange					<b>WB23B</b>				
	white					Ø 0,20 x 5 m	Plastic bag of 2 booms	12 kg	291 l	<b>WB25</b>
	orange									<b>WB25B</b>
	orange									<b>WB210B</b>
	orange									<b>WB225B</b>

## SKIRTED BOOMS

	filled with MB fibres	Ø 0,16 x 5 m skirt: 0,25 m wide	Big bag of 4 booms	27,5 kg	634 l	<b>WBJ5B4</b>
	filled with MB fibres	Ø 0,16 x 10 m skirt: 0,25 m wide	Big Bag of 2 booms	19,5 kg	634 l	<b>WBJ10B2</b>
	filled with MB fibres	Ø 0,16 x 10 m skirt: 0,25 m wide	Big Bag of 2 booms		100 l	<b>BF50</b>

## PILLOWS

	rectangular	0,25 x 0,25 m	Plastic bag of 25 pillows	4 kg	62,4 l	<b>WC25</b>
		0,60 x 0,80 m	Box of 4 pillows	10 kg	156 l	<b>WC2</b>
	rectangular, with lanyards	0,30 x 0,60 m	Plastic bag of 10 pillows	11 kg	172 l	<b>WC3</b>
		Ø 0,13 x 0,60 m	Box of 10 pillows	5 kg	78 l	<b>WC4</b>
		Ø 0,20 x 1 m	Plastic bag of 4 pillows	5,6 kg	88 l	<b>WC5</b>

## LOSE MATERIAL & SPAGHETTI SECTIONS

	Lose material		Box of lose material	40 kg	624 l	<b>WF40</b>
	Spaghetti sections	3mm long	Box of spaghetti sections	40 kg	816 l	<b>CH33</b>

# Spill kits

Description	Dimensions L x W x H	Weight	Absorption per SU	Oil		All liquids	
				White	Blue	Grey universal	Yellow chemical
 <p>Transparent PVC bag with zipper and handle 32 first pads HW 30 x 30 cm, 1 sock 1,20 m, 2 disposal bags, 1 pair of gloves, 5 wipes</p>	0,32 x 0,32 x 0,15 m	1,3 kg	20 l	KWA1	KBA1	KGA1	KCA1
+ 1 PU draincover 90 x 90 cm		1,8 kg		KWA1K		KGA1K	
 <p>Transparent PVC bag with zipper and handle 35 first pads HW 40 x 50 cm, 3 socks 1,20 m, 2 disposal bags, 1 pair of gloves, 10 wipes</p>	0,60 x 0,40 x 0,20 m	3,5 kg	50 l	KWB1	KBB1	KGB1	KCB1
+ 1 PU draincover 90 x 90 cm		4 kg		KWB1K		KGB1K	
 <p>PU Box with lockable lid 35 first pads HW 40 x 50 cm, 3 socks 1,20 m, 2 disposal bags, 1 pair of gloves, 10 wipes</p>	0,58 x 0,39 x 0,33 m	4,4 kg	50 l	KWC1	KBC1	KGC1	KCC1
 <p>PVC bag with shoulder strap 35 first pads HW 40 x 50 cm, 3 socks 1,20 m, 1 sock 3 m, 2 pillows 40 x 40 cm, 3 disposal bags, 1 pair of gloves, 10 wipes</p>	0,50 x 0,50 x 0,25 m	6,1 kg	75 l	KWD1	KBD1	KGD1	KCD1
 <p>PVC bag with shoulder strap 50 first pads HW 40 x 50 cm, 2 socks 1,20 m, 2 socks 3 m, 2 pillows 40 x 40 cm, 5 disposal bags, 1 pair of gloves, 15 wipes</p>	0,50 x 0,50 x 0,25 m	7,6 kg	100 l	KWD2	KBD2	KGD2	KCD2
 <p>Plastic container with wheels clip-on lid and retractable handle 35 first pads HW 40 x 50 cm, 3 socks 1,20 m, 1 sock 3 m, 2 pillows 40 x 40 cm, 3 disposal bags, 1 pair of gloves, 10 wipes</p>	0,80 x 0,43 x 0,38 m	9,7 kg	75 l	KWE1	KBE1	KGE1	KCE1
 <p>Plastic container with wheels clip-on lid and retractable handle 50 first pads HW 40 x 50 cm, 2 socks 1,20 m, 2 socks 3 m, 2 pillows 40 x 40 cm, 5 disposal bags, 1 pair of gloves, 15 wipes</p>	0,80 x 0,43 x 0,38 m	11,2 kg	100 l	KWE2	KBE2	KGE2	KCE2

# Spill kits

Description	Dimensions L x W x H	Weight	Absorption per SU	Oil		All liquids	
				White	Blue	Grey universal	Yellow chemical
 <p>Spill kit in UN approved overpack with screw-on lid UN „X“ rated 35 first pads HW 40 × 50 cm, 3 socks 7,5 cm × 1,2 m, 1 sock 7,5 cm × 3 m, 2 pillows 40 × 40 cm, 10 wipes, 3 disposal bags, 1 pair of gloves</p>	<p>ø bottom: 0,43 m, ø top: 0,52 m, height: 0,53 m</p>	10 kg	75 l	KWU1	KBU1	KGU1	KCU1
 <p>Spill kit in UN approved overpack with screw-on lid UN „X“ rated 50 first pads HW 40 × 50 cm, 2 socks 7,5 cm × 1,2 m, 2 socks 7,5 cm × 3 m, 2 pillows 40 × 40 cm, 15 wipes, 5 disposal bags, 1 pair of gloves</p>	<p>ø bottom: 0,42 m, ø top: 0,56 m, height: 0,72 m</p>	13 kg	100 l	KWU2	KBU2	KGU2	KCU2
 <p>Plastic container with wheels and clip-on lid 100 first pads HW 40 × 50 cm, 2 socks 7,5 cm × 1,2 m, 2 socks 3 m, 2 pillows 40 × 40 cm, 5 disposal bags, 1 pair of gloves, 20 wipes</p>	<p>0,84 × 0,66 × 0,60 m</p>	20 kg	150 l	KWF1	KBF1	KGf1	KCF1
 <p>PEHD container with wheels and hinged lid 120 first pads HW 40 × 50 cm, 4 socks 1,20 m, 4 socks 3 m, 2 pillows 40 × 40 cm, 10 disposal bags, 2 pair of gloves, 25 wipes</p>	<p>0,57 × 0,73 × 1,06 m</p>	28 kg	200 l	KWG1	KBG1	KGG1	KCG1
 <p>Poly maintenance trolley with lockable cabinet 120 first pads HW 40 × 50 cm, 1 first roll HW 0,40 × 40 m, 4 socks 1,20 m, 4 socks 3 m, 2 pillows 40 × 40 cm, 10 disposal bags, 2 pair of gloves, 25 wipes</p>	<p>0,64 × 1,52 × 0,72 m</p>	51 kg	200 l	KWH1	KBH1	KGH1	KCH1
 <p>Poly maintenance trolley with lockable cabinet 150 first pads HW 40 × 50 cm, 1 first roll HW 0,40 × 40 m, 3 socks 1,20 m, 2 socks 3 m, 2 pillows 40 × 40 cm, 15 disposal bags, 2 pair of gloves, 2 goggles, 30 wipes</p>	<p>0,64 × 1,52 × 0,72 m</p>	55 kg	300 l	KWH2	KBH2	KGH2	KCH2
 <p>Large poly response kit with fork pockets 2 emergency kits KWA1, 200 LW pads 40 × 50 cm, 4 booms 20 cm × 3m, 2 sweeps 0,48 × 30 m, 10 cushions 25 × 25 cm, 10 socks 7,5 cm × 1,2 m, 2 pairs of gloves, 10 disposal bags, 20 wipes</p>	<p>1,27 × 0,86 × 0,91 m</p>	65 kg	650 l	SB650	-	-	-
 <p>Large poly response kit with fork pockets 4 emergency kits KWA1, 400 LW pads 40 × 50 cm, 8 booms 20 cm × 3m, 4 sweeps 0,48 × 30 m, 10 cushions 25 × 25 cm, 10 socks 7,5 cm × 1,2 m, 2 pairs of gloves, 10 disposal bags, 20 wipes</p>	<p>1,46 × 1,01 × 0,96 m</p>	107 kg	1.200 l	SB1200	-	-	-

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **125**

Water absorption  
capacity L/KG\*: **0**

Net weight: **8**

Qty / pallet: **12**

ARTICLE CODE

# BC1

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 16 Cushions 40X40CM

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	To absorb and clean small quantity
<b>CUSHIONS INDUSTRY</b>	Line drip trays, use when carrying out maintenance of valves or pipework or as part of your spill response plan.
<b>FLOCKS</b>	Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **156**

Water absorption capacity L/KG\*: **0**

Net weight: **10**

Qty / pallet: **12**

ARTICLE CODE

# BC2

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 4 Cushions 60X80CM

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	To absorb and clean small quantity
<b>CUSHIONS INDUSTRY</b>	Line drip trays, use when carrying out maintenance of valves or pipework or as part of your spill response plan.
<b>FLOCKS</b>	Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# BP101

 Oil absorption  
 capacity L/KG\*: **139**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **7.2**

 Qty / pallet: **16**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 200 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### BP101-H

Oil absorption  
capacity L/KG\*: **130**

Water absorption  
capacity L/KG\*: **0**

Net weight: **7.2**

Qty / pallet: **16**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 200 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# BP102

 Oil absorption  
 capacity L/KG\*: **139**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **7.2**

 Qty / pallet: **16**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 4X50 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### BP102-H

Oil absorption  
capacity L/KG\*: **130**

Water absorption  
capacity L/KG\*: **0**

Net weight: **7.2**

Qty / pallet: **16**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 4X50 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# BP103

Oil absorption capacity L/KG*:	<b>63</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>3.24</b>
Qty / pallet:	<b>40</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 200 Pads 30X30CM

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# BP111-D

Oil absorption capacity L/KG*:	<b>120</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>7.68</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 200 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# BP201

 Oil absorption  
 capacity L/KG\*: **108**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **6**

 Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **108**

Water absorption  
capacity L/KG\*: **0**

Net weight: **6**

Qty / pallet: **20**

ARTICLE CODE

# BP201A

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

# HexaDyn®

ARTICLE CODE

## BP201-H

Oil absorption capacity L/KG\*: **87**Water absorption capacity L/KG\*: **0**Net weight: **6**Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# BP202

Oil absorption capacity L/KG\*: **108**Water absorption capacity L/KG\*: **0**Net weight: **6**Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2X50 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### BP202-H

Oil absorption  
capacity L/KG\*: **87**

Water absorption  
capacity L/KG\*: **0**

Net weight: **6**

Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2X50 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# BP203

Oil absorption capacity L/KG\*: **49**Water absorption capacity L/KG\*: **0**Net weight: **2.7**Qty / pallet: **48**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 30X30CM

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **49**

Water absorption  
capacity L/KG\*: **0**

Net weight: **2.7**

Qty / pallet: **48**

ARTICLE CODE

# BP203-B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 100 Pads 30X30CM

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# BP211-D

Oil absorption capacity L/KG*:	<b>90</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>6.24</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### BP211-H

Oil absorption capacity L/KG*:	<b>85</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>6.4</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### BP213-H

Oil absorption capacity L/KG*:	<b>39</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>2.88</b>
Qty / pallet:	<b>48</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 100 Pads 30X30CM

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# BP218-D

Oil absorption capacity L/KG*:	<b>72</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>4.992</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 8X10 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### BP218-H

Oil absorption  
capacity L/KG\*: **68**

Water absorption  
capacity L/KG\*: **0**

Net weight: **5.12**

Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 8X10 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# BP221-D

Oil absorption capacity L/KG*:	<b>88</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>6.64</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### BP221-H

Oil absorption capacity L/KG*:	<b>80</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>6.64</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### BP223-H

Oil absorption capacity L/KG*:	<b>36</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>2.988</b>
Qty / pallet:	<b>48</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 100 Pads 30X30CM

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **87**

Water absorption  
capacity L/KG\*: **0**

Net weight: **4.8**

Qty / pallet: **20**

ARTICLE CODE

# BP300XX401C11

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 10X10 Pads 40X40CM

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **166**

Water absorption  
capacity L/KG\*: **0**

Net weight: **8.64**

Qty / pallet: **15**

ARTICLE CODE

# BR101

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X60M length perforated 40 cm and cross 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### BR101-H

Oil absorption capacity L/KG*:	<b>156</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>8.64</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X60M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# BR102

Oil absorption capacity L/KG*:	<b>166</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>8.64</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X60M cross perforated 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# BR102-D

Oil absorption capacity L/KG*:	<b>115</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>8.64</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X60M cross perforated 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### BR102-H

Oil absorption capacity L/KG*:	<b>156</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>8.64</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X60M cross perforated 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# BR111-D

Oil absorption capacity L/KG*:	<b>144</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>9.216</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X60M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# BR112-D

Oil absorption capacity L/KG*:	<b>144</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>9.216</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X60M cross perforated 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **173**

Water absorption  
capacity L/KG\*: **0**

Net weight: **9.6**

Qty / pallet: **15**

ARTICLE CODE

# BR201

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# BR201-D

 Oil absorption  
 capacity L/KG\*: **173**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **9.6**

 Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### BR201-H

Oil absorption  
capacity L/KG\*: **139**

Water absorption  
capacity L/KG\*: **0**

Net weight: **9.6**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M length perforated 40 cm and cross 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# BR202

 Oil absorption  
 capacity L/KG\*: **173**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **9.6**

 Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### BR202-H

Oil absorption capacity L/KG\*: **139**

Water absorption capacity L/KG\*: **0**

Net weight: **9.6**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# BR211-D

Oil absorption capacity L/KG*:	<b>144</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>9.984</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### BR211-H

Oil absorption capacity L/KG*:	<b>136</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>10.24</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M length perforated 40 cm and cross 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# BR212-D

Oil absorption capacity L/KG*:	<b>144</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>9.984</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### BR212-H

Oil absorption capacity L/KG*:	<b>136</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>10.24</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# BR221/100-D

Oil absorption capacity L/KG*:	<b>176</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>13.28</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Roll 1X40M length perforated 50 cm and cross 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# BR221-D

Oil absorption capacity L/KG*:	<b>141</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>10.624</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

<b>TRANSPORT:</b>	No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
<b>SECURITY:</b>	No specific risk. For further information, please refer to the material safety data sheet.
<b>STORAGE:</b>	Store in a dry and cool place.
<b>DISPOSABILITY:</b>	The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### BR221-H

Oil absorption capacity L/KG*:	<b>128</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>10.624</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# BR222-D

Oil absorption capacity L/KG*:	<b>141</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>10.624</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### BR222-H

Oil absorption capacity L/KG*:	<b>128</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>10.624</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **173**

Water absorption  
capacity L/KG\*: **0**

Net weight: **9.6**

Qty / pallet: **15**

ARTICLE CODE

# BR300XX845BS1

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# BS1

Oil absorption capacity L/KG\*: **125**Water absorption capacity L/KG\*: **0**Net weight: **8**Qty / pallet: **12**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 20 Socks 7.5CMX1.2M

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	To absorb and clean small quantity
<b>SOCKS</b>	Contain liquids at the base of leakymachinery and stop it spreading into other areas or use to contain spilt liquids.
<b>FLOCKS</b>	Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# BS2

 Oil absorption  
 capacity L/KG\*: **125**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **8**

 Qty / pallet: **12**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 8 Socks 7.5CMX3M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



To absorb and clean small quantity

### SOCKS

Contain liquids at the base of leakymachinery and stop it spreading into other areas or use to contain spilt liquids.

### FLOCKS

Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# BS3


 Oil absorption  
 capacity L/KG\*: **94**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **6**

 Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Sock 7.5CMX18M

## APPLICATION

<b>BLUE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	To absorb and clean small quantity
<b>SOCKS</b>	Contain liquids at the base of leakymachinery and stop it spreading into other areas or use to contain spilt liquids.
<b>FLOCKS</b>	Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **297**

Water absorption  
capacity L/KG\*: **171**

Net weight: **19**

Qty / pallet: **6**

ARTICLE CODE

# CB25

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 2 Booms Ø20CMX5M

## APPLICATION

### YELLOW HYDROPHILIC

Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).



To absorb and clean small quantity

### FLOCKS BOOMS

Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain

### PURE FIBRE

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CC1

Oil absorption capacity L/KG\*: **125**Water absorption capacity L/KG\*: **72**Net weight: **8**Qty / pallet: **12**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 16 Cushions 40X40CM

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	To absorb and clean small quantity
<b>CUSHIONS INDUSTRY</b>	Line drip trays, use when carrying out maintenance of valves or pipework or as part of your spill response plan.
<b>FLOCKS</b>	Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CC2

 Oil absorption  
 capacity L/KG\*: **156**

 Water absorption  
 capacity L/KG\*: **90**

 Net weight: **10**

 Qty / pallet: **12**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 4 Cushions 60X80CM

## APPLICATION

### YELLOW HYDROPHILIC

Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).



To absorb and clean small quantity

### CUSHIONS INDUSTRY

Line drip trays, use when carrying out maintenance of valves or pipework or as part of your spill response plan.

### FLOCKS

Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CC25

Oil absorption capacity L/KG\*: **63**Water absorption capacity L/KG\*: **36**Net weight: **4.1**Qty / pallet: **16**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 32 Cushions 20X25CM

## APPLICATION

### YELLOW HYDROPHILIC

Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).



To absorb and clean small quantity

### CUSHIONS INDUSTRY

Line drip trays, use when carrying out maintenance of valves or pipework or as part of your spill response plan.

### FLOCKS

Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CC501

Oil absorption capacity L/KG*:	<b>40</b>
Water absorption capacity L/KG*:	<b>24</b>
Net weight:	<b>2.28</b>
Qty / pallet:	<b>42</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 20 Pads 30X40CM

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>ULTRA HEAVY WEIGHT</b>	Maximum absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CC501-S

Oil absorption capacity L/KG*:	<b>40</b>
Water absorption capacity L/KG*:	<b>24</b>
Net weight:	<b>2.28</b>
Qty / pallet:	<b>42</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 20 Pads 30X40CM

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>ULTRA HEAVY WEIGHT</b>	Maximum absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CC502

Oil absorption capacity L/KG\*: **67**Water absorption capacity L/KG\*: **40**Net weight: **3.8**Qty / pallet: **30**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 10 Pads 50X80CM

## APPLICATION

### YELLOW HYDROPHILIC

Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### ULTRA HEAVY WEIGHT

Maximum absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CCE1

Oil absorption capacity L/KG\*: **125**Water absorption capacity L/KG\*: **72**Net weight: **8**Qty / pallet: **12**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 16 Cushions 40X40CM

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	To absorb and clean small quantity
<b>CUSHIONS INDUSTRY</b>	Line drip trays, use when carrying out maintenance of valves or pipework or as part of your spill response plan.
<b>FLOCKS</b>	Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# CP101

 Oil absorption  
 capacity L/KG\*: **139**

 Water absorption  
 capacity L/KG\*: **72**

 Net weight: **7.2**

 Qty / pallet: **16**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 200 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **139**

Water absorption  
capacity L/KG\*: **72**

Net weight: **7.2**

Qty / pallet: **16**

ARTICLE CODE

# CP101-B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 200 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# CP101-D

 Oil absorption  
 capacity L/KG\*: **139**

 Water absorption  
 capacity L/KG\*: **72**

 Net weight: **7.2**

 Qty / pallet: **16**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 200 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### CP101-H

Oil absorption  
capacity L/KG\*: **130**

Water absorption  
capacity L/KG\*: **72**

Net weight: **7.2**

Qty / pallet: **16**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 200 Pads 40X50CM length perforated 20 cm

## APPLICATION

### YELLOW HYDROPHILIC

Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### LIGHT WEIGHT

Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **139**

Water absorption  
capacity L/KG\*: **72**

Net weight: **7.2**

Qty / pallet: **16**

ARTICLE CODE

# CP101-S

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 200 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# CP102

 Oil absorption  
 capacity L/KG\*: **139**

 Water absorption  
 capacity L/KG\*: **72**

 Net weight: **7.2**

 Qty / pallet: **16**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 4X50 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### CP102-H

Oil absorption  
capacity L/KG\*: **130**

Water absorption  
capacity L/KG\*: **72**

Net weight: **7.2**

Qty / pallet: **16**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 4X50 Pads 40X50CM length perforated 20 cm

## APPLICATION

### YELLOW HYDROPHILIC

Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### LIGHT WEIGHT

Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# CP103

Oil absorption capacity L/KG*:	<b>63</b>
Water absorption capacity L/KG*:	<b>33</b>
Net weight:	<b>3.584</b>
Qty / pallet:	<b>40</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 200 Pads 28X32CM

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CP111-D

 Oil absorption  
 capacity L/KG\*: **120**

 Water absorption  
 capacity L/KG\*: **70**

 Net weight: **7.68**

 Qty / pallet: **16**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 200 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	Products are reinforced on one side to give the product durability.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CP201

 Oil absorption  
 capacity L/KG\*: **108**

 Water absorption  
 capacity L/KG\*: **60**

 Net weight: **6**

 Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CP201-B

 Oil absorption  
 capacity L/KG\*: **108**

 Water absorption  
 capacity L/KG\*: **60**

 Net weight: **6**

 Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### CP201-H

Oil absorption  
capacity L/KG\*: **87**

Water absorption  
capacity L/KG\*: **60**

Net weight: **6**

Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CP202

 Oil absorption  
 capacity L/KG\*: **108**

 Water absorption  
 capacity L/KG\*: **60**

 Net weight: **6**

 Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2X50 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CP203

Oil absorption capacity L/KG\*: **49**Water absorption capacity L/KG\*: **27**Net weight: **2.7**Qty / pallet: **48**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 100 Pads 30X30CM

## APPLICATION

### YELLOW HYDROPHILIC

Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CP203-B

Oil absorption capacity L/KG\*: **49**Water absorption capacity L/KG\*: **27**Net weight: **2.7**Qty / pallet: **48**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 100 Pads 30X30CM

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CP203-S

Oil absorption capacity L/KG\*: **49**Water absorption capacity L/KG\*: **27**Net weight: **2.7**Qty / pallet: **48**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 30X30CM

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CP211-D



Oil absorption capacity L/KG*:	<b>90</b>
Water absorption capacity L/KG*:	<b>50</b>
Net weight:	<b>6.24</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	Products are reinforced on one side to give the product durability.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### CP211-H

Oil absorption capacity L/KG*:	<b>85</b>
Water absorption capacity L/KG*:	<b>58</b>
Net weight:	<b>6.4</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	Products are reinforced on one side to give the product durability.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CP221-D



Oil absorption capacity L/KG*:	<b>88</b>
Water absorption capacity L/KG*:	<b>60</b>
Net weight:	<b>6.64</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### CP221-H

Oil absorption capacity L/KG*:	<b>80</b>
Water absorption capacity L/KG*:	<b>60</b>
Net weight:	<b>6.64</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

### YELLOW HYDROPHILIC

Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).



Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### CPA4163H

Oil absorption capacity L/KG*:	<b>80</b>
Water absorption capacity L/KG*:	<b>60</b>
Net weight:	<b>6.64</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

### YELLOW HYDROPHILIC

Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).



Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **166**

Water absorption  
capacity L/KG\*: **87**

Net weight: **8.64**

Qty / pallet: **15**

ARTICLE CODE

# CR101

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X60M lenght perforated 40 cm and cross 50 cm

## APPLICATION

### YELLOW HYDROPHILIC

Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### LIGHT WEIGHT

Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### CR101-H

Oil absorption  
capacity L/KG\*: **156**

Water absorption  
capacity L/KG\*: **87**

Net weight: **8.64**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X60M length perforated 40 cm and cross 50 cm

## APPLICATION

### YELLOW HYDROPHILIC

Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### LIGHT WEIGHT

Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **166**

Water absorption  
capacity L/KG\*: **87**

Net weight: **8.64**

Qty / pallet: **15**

ARTICLE CODE

# CR101-S

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X60M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# CR102

 Oil absorption  
 capacity L/KG\*: **166**

 Water absorption  
 capacity L/KG\*: **87**

 Net weight: **8.64**

 Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X60M cross perforated 50 cm

## APPLICATION

### YELLOW HYDROPHILIC

Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### LIGHT WEIGHT

Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG*:	<b>83</b>
Water absorption capacity L/KG*:	<b>44</b>
Net weight:	<b>4.32</b>
Qty / pallet:	<b>24</b>

ARTICLE CODE

# CR102/2

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.40X60M cross perforated 50 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG*:	<b>83</b>
Water absorption capacity L/KG*:	<b>44</b>
Net weight:	<b>4.32</b>
Qty / pallet:	<b>24</b>

ARTICLE CODE

# CR102-1

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.40X60M cross perforated 50 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **111**

Water absorption  
capacity L/KG\*: **58**

Net weight: **5.76**

Qty / pallet: **15**

ARTICLE CODE

# CR102-B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### CR102-H

Oil absorption capacity L/KG*:	<b>156</b>
Water absorption capacity L/KG*:	<b>87</b>
Net weight:	<b>8.64</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X60M cross perforated 50 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **166**

Water absorption  
capacity L/KG\*: **87**

Net weight: **8.64**

Qty / pallet: **15**

ARTICLE CODE

# CR102-S

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X60M cross perforated 50 cm

## APPLICATION

### YELLOW HYDROPHILIC

Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### LIGHT WEIGHT

Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **173**

Water absorption  
capacity L/KG\*: **96**

Net weight: **9.6**

Qty / pallet: **15**

ARTICLE CODE

# CR201

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M length perforated 40 cm and cross 50 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **173**

Water absorption  
capacity L/KG\*: **96**

Net weight: **9.6**

Qty / pallet: **15**

ARTICLE CODE

# CR201-B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Roll 0.80X40M length perforated 40 cm and cross 50 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### CR201-H

Oil absorption  
capacity L/KG\*: **139**

Water absorption  
capacity L/KG\*: **96**

Net weight: **9.6**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M length perforated 40 cm and cross 50 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# CR202

 Oil absorption  
 capacity L/KG\*: **173**

 Water absorption  
 capacity L/KG\*: **96**

 Net weight: **9.6**

 Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **87**

Water absorption  
capacity L/KG\*: **48**

Net weight: **4.8**

Qty / pallet: **24**

ARTICLE CODE

# CR202/2

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.40X40M cross perforated 50 cm

## APPLICATION

### YELLOW HYDROPHILIC

Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### CR202-H

Oil absorption  
capacity L/KG\*: **139**

Water absorption  
capacity L/KG\*: **96**

Net weight: **9.6**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

### YELLOW HYDROPHILIC

Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CR211-D

Oil absorption capacity L/KG*:	<b>144</b>
Water absorption capacity L/KG*:	<b>80</b>
Net weight:	<b>9.984</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M length perforated 40 cm and cross 50 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### CR211-H

Oil absorption  
capacity L/KG\*: **136**

Water absorption  
capacity L/KG\*: **93**

Net weight: **10.24**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M length perforated 40 cm and cross 50 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CR212-D

Oil absorption capacity L/KG*:	<b>144</b>
Water absorption capacity L/KG*:	<b>80</b>
Net weight:	<b>9.984</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### CR212-H

Oil absorption  
capacity L/KG\*: **136**

Water absorption  
capacity L/KG\*: **93**

Net weight: **10.24**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

### YELLOW HYDROPHILIC

Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).



Products are reinforced on one side to give the product durability.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### CR212-H1

Oil absorption capacity L/KG*:	<b>68</b>
Water absorption capacity L/KG*:	<b>47</b>
Net weight:	<b>5.12</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.40X40M cross perforated 50 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CR221-D

Oil absorption capacity L/KG*:	<b>141</b>
Water absorption capacity L/KG*:	<b>96</b>
Net weight:	<b>10.624</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### CR221-H

Oil absorption capacity L/KG*:	<b>128</b>
Water absorption capacity L/KG*:	<b>96</b>
Net weight:	<b>10.624</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CR222-D

Oil absorption capacity L/KG*:	<b>141</b>
Water absorption capacity L/KG*:	<b>96</b>
Net weight:	<b>10.624</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### CR222-H

Oil absorption capacity L/KG*:	<b>128</b>
Water absorption capacity L/KG*:	<b>96</b>
Net weight:	<b>10.624</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CR224-D

Oil absorption capacity L/KG*:	<b>27</b>
Water absorption capacity L/KG*:	<b>18</b>
Net weight:	<b>1.992</b>
Qty / pallet:	<b>56</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.40X15M cross perforated 50 cm 3 timesto

## APPLICATION

### YELLOW HYDROPHILIC

Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).



Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.

### FOLDED ROLLS

To be use as a roll, a sock, a pad according to the spill.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG*:	<b>199</b>
Water absorption capacity L/KG*:	<b>120</b>
Net weight:	<b>11.4</b>
Qty / pallet:	<b>9</b>

ARTICLE CODE

# CR501

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X15M

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>ULTRA HEAVY WEIGHT</b>	Maximum absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG*:	<b>199</b>
Water absorption capacity L/KG*:	<b>120</b>
Net weight:	<b>11.4</b>
Qty / pallet:	<b>9</b>

ARTICLE CODE

# CR502

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X15M

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>ULTRA HEAVY WEIGHT</b>	Maximum absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CS1

 Oil absorption  
 capacity L/KG\*: **125**

 Water absorption  
 capacity L/KG\*: **72**

 Net weight: **8**

 Qty / pallet: **12**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 20 Socks 7.5CMX1.20M

## APPLICATION

<b>YELLOW HYDROPHILIC</b>	Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).
	To absorb and clean small quantity
<b>SOCKS</b>	Contain liquids at the base of leakymachinery and stop it spreading into other areas or use to contain spilt liquids.
<b>FLOCKS</b>	Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# CS2

 Oil absorption  
 capacity L/KG\*: **125**

 Water absorption  
 capacity L/KG\*: **72**

 Net weight: **8**

 Qty / pallet: **12**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 8 Socks 7.5CMX3M

## APPLICATION

### YELLOW HYDROPHILIC

Absorbs a wide spectrum of products (acids, alkaline solutions, acetate, chlorinated solvents, benzene, toluene, water, oil, etc...).



To absorb and clean small quantity

### SOCKS

Contain liquids at the base of leakymachinery and stop it spreading into other areas or use to contain spilt liquids.

### PURE FIBRE

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **254**

Water absorption  
capacity L/KG\*: **147**

Net weight: **16.28**

Qty / pallet: **12**

ARTICLE CODE

# GB13

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 4 Booms Ø13CMX3M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	To absorb and clean small quantity
<b>FLOCKS BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **125**

Water absorption  
capacity L/KG\*: **72**

Net weight: **8**

Qty / pallet: **12**

ARTICLE CODE

# GC1

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 16 Cushions 40X40CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	To absorb and clean small quantity
<b>CUSHIONS INDUSTRY</b>	Line drip trays, use when carrying out maintenance of valves or pipework or as part of your spill response plan.
<b>FLOCKS</b>	Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **156**

Water absorption  
capacity L/KG\*: **90**

Net weight: **10**

Qty / pallet: **12**

ARTICLE CODE

# GC2

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 4 Cushions 60X80CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	To absorb and clean small quantity
<b>CUSHIONS INDUSTRY</b>	Line drip trays, use when carrying out maintenance of valves or pipework or as part of your spill response plan.
<b>FLOCKS</b>	Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **125**

Water absorption  
capacity L/KG\*: **72**

Net weight: **8**

Qty / pallet: **12**

ARTICLE CODE

# GCE1

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 16 Cushions 40X40CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	To absorb and clean small quantity
<b>CUSHIONS INDUSTRY</b>	Line drip trays, use when carrying out maintenance of valves or pipework or as part of your spill response plan.
<b>FLOCKS</b>	Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

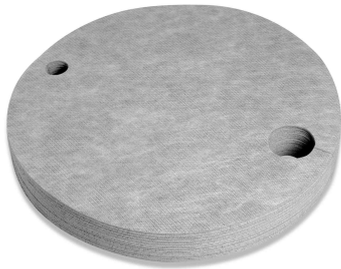
**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GDT2534-D

Oil absorption capacity L/KG*:	<b>11</b>
Water absorption capacity L/KG*:	<b>6</b>
Net weight:	<b>0.71</b>
Qty / pallet:	<b>60</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

25 Drum top pads Ø.34CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced on one side to give the product durability.
<b>DRUM TOP PAD</b>	For minor leaks or spills on land or water. Example: minor leaks at a fuel delivery point.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

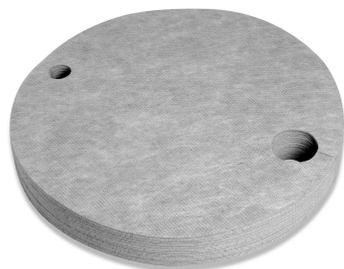
**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GDT25-D

Oil absorption capacity L/KG*:	<b>28</b>
Water absorption capacity L/KG*:	<b>16</b>
Net weight:	<b>1.92</b>
Qty / pallet:	<b>60</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

25 Drum top pads Ø.56CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced on one side to give the product durability.
<b>DRUM TOP PAD</b>	For minor leaks or spills on land or water. Example: minor leaks at a fuel delivery point.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

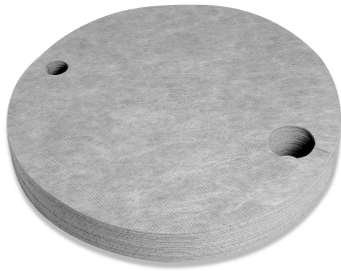
**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GDT25-D-S

Oil absorption capacity L/KG*:	<b>28</b>
Water absorption capacity L/KG*:	<b>16</b>
Net weight:	<b>1.92</b>
Qty / pallet:	<b>60</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

25 Drum top pads Ø.56CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced on one side to give the product durability.
<b>DRUM TOP PAD</b>	For minor leaks or spills on land or water. Example: minor leaks at a fuel delivery point.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GDT25-H

Oil absorption capacity L/KG*:	<b>28</b>
Water absorption capacity L/KG*:	<b>16</b>
Net weight:	<b>1.92</b>
Qty / pallet:	<b>60</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

25 Drum top pads Ø.56CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced on one side to give the product durability.
<b>DRUM TOP PAD</b>	For minor leaks or spills on land or water. Example: minor leaks at a fuel delivery point.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

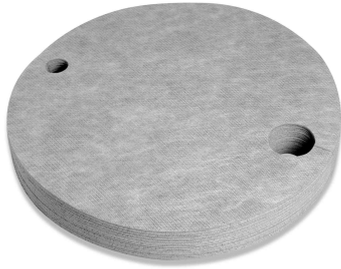
**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GDTM25-D

Oil absorption capacity L/KG*:	<b>26</b>
Water absorption capacity L/KG*:	<b>20</b>
Net weight:	<b>2.85</b>
Qty / pallet:	<b>60</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

25 Drum top pads Ø.56CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced on one side to give the product durability.
<b>DRUM TOP PAD</b>	For minor leaks or spills on land or water. Example: minor leaks at a fuel delivery point.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GM101-D

Oil absorption capacity L/KG*:	<b>96</b>
Water absorption capacity L/KG*:	<b>58</b>
Net weight:	<b>7.2</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Mat 0.80X40M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottomlayer that acts as a barrier protecting the surface its used on making them ideal for use in areas where constant drips or overspray would otherwise contaminate the surface.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GM101-H

Oil absorption  
capacity L/KG\*: **96**

Water absorption  
capacity L/KG\*: **58**

Net weight: **7.2**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Mat 0.80X40M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottomlayer that acts as a barrier protecting the surface its used on making them ideal for use in areas where constant drips or overspray would otherwise contaminate the surface.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GM107-D

Oil absorption capacity L/KG*:	<b>32</b>
Water absorption capacity L/KG*:	<b>19</b>
Net weight:	<b>2.3625</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Mat 0.70X15M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottomlayer that acts as a barrier protecting the surface its used on making them ideal for use in areas where constant drips or overspray would otherwise contaminate the surface.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GM109-D

Oil absorption capacity L/KG*:	<b>41</b>
Water absorption capacity L/KG*:	<b>25</b>
Net weight:	<b>3.0375</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Mat 0.90X15M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottomlayer that acts as a barrier protecting the surface its used on making them ideal for use in areas where constant drips or overspray would otherwise contaminate the surface.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

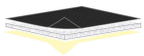
# GM310-D

Oil absorption capacity L/KG*:	<b>42</b>
Water absorption capacity L/KG*:	<b>33</b>
Net weight:	<b>4.63</b>
Qty / pallet:	<b>30</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 50 Mats 40X50CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

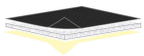
### GM310-H

Oil absorption capacity L/KG*:	<b>42</b>
Water absorption capacity L/KG*:	<b>33</b>
Net weight:	<b>4.63</b>
Qty / pallet:	<b>32</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 50 Mats 40X50CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

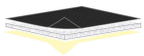
### GM310-H100

Oil absorption capacity L/KG*:	<b>84</b>
Water absorption capacity L/KG*:	<b>65</b>
Net weight:	<b>9.26</b>
Qty / pallet:	<b>30</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 100 Mats 40X50CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

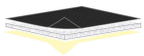
### GM310-H-S

Oil absorption capacity L/KG*:	<b>42</b>
Water absorption capacity L/KG*:	<b>33</b>
Net weight:	<b>4.63</b>
Qty / pallet:	<b>32</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 50 Mats 40X50CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

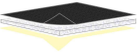
# GM311-D

Oil absorption capacity L/KG*:	<b>100</b>
Water absorption capacity L/KG*:	<b>78</b>
Net weight:	<b>11.112</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Mats 0.40X30M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GM311-H

Oil absorption capacity L/KG*:	<b>100</b>
Water absorption capacity L/KG*:	<b>78</b>
Net weight:	<b>11.112</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Mats 0.40X30M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

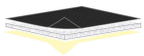
### GM311-H1

Oil absorption capacity L/KG*:	<b>51</b>
Water absorption capacity L/KG*:	<b>39</b>
Net weight:	<b>5.556</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Mat 0.40X30M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

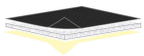
# GM312-D

Oil absorption capacity L/KG*:	<b>100</b>
Water absorption capacity L/KG*:	<b>78</b>
Net weight:	<b>11.112</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Mat 0.80X30M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

<b>TRANSPORT:</b>	No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
<b>SECURITY:</b>	No specific risk. For further information, please refer to the material safety data sheet.
<b>STORAGE:</b>	Store in a dry and cool place.
<b>DISPOSABILITY:</b>	The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

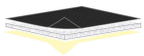
### GM312-H

Oil absorption capacity L/KG*:	<b>100</b>
Water absorption capacity L/KG*:	<b>78</b>
Net weight:	<b>11.112</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Mat 0.80X30M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

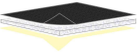
### GM312-H-S

Oil absorption capacity L/KG*:	<b>100</b>
Water absorption capacity L/KG*:	<b>78</b>
Net weight:	<b>11.112</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Mat 0.80X30M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

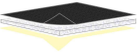
# GM313-D

Oil absorption capacity L/KG*:	<b>150</b>
Water absorption capacity L/KG*:	<b>117</b>
Net weight:	<b>16.668</b>
Qty / pallet:	<b>8</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Mat 1.20X30M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

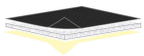
### GM313-H

Oil absorption capacity L/KG*:	<b>150</b>
Water absorption capacity L/KG*:	<b>117</b>
Net weight:	<b>16.668</b>
Qty / pallet:	<b>8</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Mat 1.20X30M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

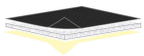
# GM314-D

Oil absorption capacity L/KG*:	<b>200</b>
Water absorption capacity L/KG*:	<b>156</b>
Net weight:	<b>22.224</b>
Qty / pallet:	<b>6</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Mat 1.60X30M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

<b>TRANSPORT:</b>	No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
<b>SECURITY:</b>	No specific risk. For further information, please refer to the material safety data sheet.
<b>STORAGE:</b>	Store in a dry and cool place.
<b>DISPOSABILITY:</b>	The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

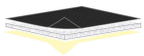
### GM314-H

Oil absorption capacity L/KG*:	<b>200</b>
Water absorption capacity L/KG*:	<b>156</b>
Net weight:	<b>22.224</b>
Qty / pallet:	<b>6</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Mat 1.60X30M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

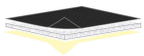
### GM314-H25

Oil absorption capacity L/KG*:	<b>167</b>
Water absorption capacity L/KG*:	<b>130</b>
Net weight:	<b>18.52</b>
Qty / pallet:	<b>6</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Mat 1.60X25M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

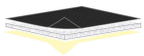
# GM316-D

Oil absorption capacity L/KG*:	<b>41</b>
Water absorption capacity L/KG*:	<b>32</b>
Net weight:	<b>4.4448</b>
Qty / pallet:	<b>30</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 20 Mats 60X80CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

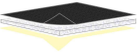
### GM316-H

Oil absorption capacity L/KG*:	<b>41</b>
Water absorption capacity L/KG*:	<b>32</b>
Net weight:	<b>4.4448</b>
Qty / pallet:	<b>30</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 20 Mats 60X80CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

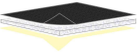
### GM319-H

Oil absorption capacity L/KG*:	<b>67</b>
Water absorption capacity L/KG*:	<b>52</b>
Net weight:	<b>7.408</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 10 Mats 80X200CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **139**

Water absorption  
capacity L/KG\*: **72**

Net weight: **7.2**

Qty / pallet: **16**

ARTICLE CODE

# GP101

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 200 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **139**

Water absorption  
capacity L/KG\*: **72**

Net weight: **7.2**

Qty / pallet: **16**

ARTICLE CODE

# GP101-B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 200 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

# HexaDyn®

ARTICLE CODE

## GP101-H

 Oil absorption  
 capacity L/KG\*: **130**

 Water absorption  
 capacity L/KG\*: **72**

 Net weight: **7.2**

 Qty / pallet: **16**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 200 Pads 40X50CM length perforated 20 cm

## APPLICATION

### GREY HYDROPHILIC

Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### LIGHT WEIGHT

Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **139**

Water absorption  
capacity L/KG\*: **72**

Net weight: **7.2**

Qty / pallet: **16**

ARTICLE CODE

# GP101-S

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 200 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **139**

Water absorption  
capacity L/KG\*: **72**

Net weight: **7.2**

Qty / pallet: **16**

ARTICLE CODE

# GP102

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 4X50 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GP102-H

Oil absorption  
capacity L/KG\*: **130**

Water absorption  
capacity L/KG\*: **72**

Net weight: **7.2**

Qty / pallet: **16**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 4X50 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# GP103

Oil absorption capacity L/KG*:	<b>63</b>
Water absorption capacity L/KG*:	<b>33</b>
Net weight:	<b>3.24</b>
Qty / pallet:	<b>40</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 200 Pads 30X30CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GP111-D

Oil absorption capacity L/KG*:	<b>120</b>
Water absorption capacity L/KG*:	<b>70</b>
Net weight:	<b>7.68</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 200 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced on one side to give the product durability.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **108**

Water absorption  
capacity L/KG\*: **60**

Net weight: **6**

Qty / pallet: **20**

ARTICLE CODE

# GP201

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

# HexaDyn®

ARTICLE CODE

## GP201-H

 Oil absorption  
 capacity L/KG\*: **87**

 Water absorption  
 capacity L/KG\*: **60**

 Net weight: **6**

 Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GP202

 Oil absorption  
 capacity L/KG\*: **108**

 Water absorption  
 capacity L/KG\*: **60**

 Net weight: **6**

 Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2X50 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GP202-H

Oil absorption  
capacity L/KG\*: **87**

Water absorption  
capacity L/KG\*: **60**

Net weight: **6**

Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2X50 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **49**

Water absorption  
capacity L/KG\*: **27**

Net weight: **2.7**

Qty / pallet: **48**

ARTICLE CODE

# GP203

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 100 Pads 30X30CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# GP203-B


 Oil absorption  
 capacity L/KG\*: **49**

 Water absorption  
 capacity L/KG\*: **27**

 Net weight: **2.7**

 Qty / pallet: **48**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 100 Pads 30X30CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GP211-D

Oil absorption capacity L/KG*:	<b>90</b>
Water absorption capacity L/KG*:	<b>50</b>
Net weight:	<b>6.24</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced on one side to give the product durability.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GP211-H

Oil absorption capacity L/KG*:	<b>85</b>
Water absorption capacity L/KG*:	<b>58</b>
Net weight:	<b>6.4</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced on one side to give the product durability.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GP218-D

Oil absorption capacity L/KG*:	<b>72</b>
Water absorption capacity L/KG*:	<b>40</b>
Net weight:	<b>4.992</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 8X10 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced on one side to give the product durability.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GP218-H

Oil absorption capacity L/KG*:	<b>68</b>
Water absorption capacity L/KG*:	<b>47</b>
Net weight:	<b>5.12</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 8X10 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced on one side to give the product durability.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GP221-D

Oil absorption capacity L/KG*:	<b>88</b>
Water absorption capacity L/KG*:	<b>60</b>
Net weight:	<b>6.64</b>
Qty / pallet:	<b>24</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GP221-D-S

Oil absorption capacity L/KG*:	<b>88</b>
Water absorption capacity L/KG*:	<b>60</b>
Net weight:	<b>6.64</b>
Qty / pallet:	<b>24</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GP221-H

Oil absorption capacity L/KG*:	<b>80</b>
Water absorption capacity L/KG*:	<b>60</b>
Net weight:	<b>6.64</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **166**

Water absorption  
capacity L/KG\*: **87**

Net weight: **8.64**

Qty / pallet: **15**

ARTICLE CODE

# GR101

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X60M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **111**

Water absorption  
capacity L/KG\*: **58**

Net weight: **5.76**

Qty / pallet: **15**

ARTICLE CODE

# GR101-B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Roll 0.80X40M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GR101-H

Oil absorption  
capacity L/KG\*: **156**

Water absorption  
capacity L/KG\*: **87**

Net weight: **8.64**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X60M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GR102

 Oil absorption  
 capacity L/KG\*: **166**

 Water absorption  
 capacity L/KG\*: **87**

 Net weight: **8.64**

 Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X60M cross perforated 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG*:	<b>83</b>
Water absorption capacity L/KG*:	<b>44</b>
Net weight:	<b>4.32</b>
Qty / pallet:	<b>24</b>

ARTICLE CODE

# GR102-1

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.40X60M cross perforated 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GR102-B

 Oil absorption  
 capacity L/KG\*: **111**

 Water absorption  
 capacity L/KG\*: **58**

 Net weight: **5.76**

 Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GR102-H

Oil absorption  
capacity L/KG\*: **156**

Water absorption  
capacity L/KG\*: **87**

Net weight: **8.64**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X60M cross perforated 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GR109-D

 Oil absorption  
 capacity L/KG\*: **1798**

 Water absorption  
 capacity L/KG\*: **1037**

 Net weight: **115.2**

 Qty / pallet: **1**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

1 Mat 1.60X400M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GR111-D

Oil absorption capacity L/KG*:	<b>144</b>
Water absorption capacity L/KG*:	<b>83</b>
Net weight:	<b>9.216</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X60M length perforated 40 cm and cross 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GR112-D

Oil absorption capacity L/KG*:	<b>144</b>
Water absorption capacity L/KG*:	<b>83</b>
Net weight:	<b>9.216</b>
Qty / pallet:	<b>12</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X60M cross perforated 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GR129

Oil absorption  
capacity L/KG\*: **139**

Water absorption  
capacity L/KG\*: **96**

Net weight: **9.6**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GR129L

Oil absorption  
capacity L/KG\*: **139**

Water absorption  
capacity L/KG\*: **96**

Net weight: **9.6**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Roll 0.80X40M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **173**

Water absorption  
capacity L/KG\*: **96**

Net weight: **9.6**

Qty / pallet: **15**

ARTICLE CODE

# GR201

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **173**

Water absorption  
capacity L/KG\*: **96**

Net weight: **9.6**

Qty / pallet: **15**

ARTICLE CODE

# GR201-B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Roll 0.80X40M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GR201-H

Oil absorption  
capacity L/KG\*: **139**

Water absorption  
capacity L/KG\*: **96**

Net weight: **9.6**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GR201-H-NP

Oil absorption  
capacity L/KG\*: **139**

Water absorption  
capacity L/KG\*: **96**

Net weight: **9.6**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GR202

 Oil absorption  
 capacity L/KG\*: **173**

 Water absorption  
 capacity L/KG\*: **96**

 Net weight: **9.6**

 Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **87**

Water absorption  
capacity L/KG\*: **48**

Net weight: **4.8**

Qty / pallet: **15**

ARTICLE CODE

# GR202-1

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.40X40M cross perforated 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GR202-B

 Oil absorption  
 capacity L/KG\*: **173**

 Water absorption  
 capacity L/KG\*: **96**

 Net weight: **9.6**

 Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GR202-D

 Oil absorption  
 capacity L/KG\*: **173**

 Water absorption  
 capacity L/KG\*: **96**

 Net weight: **9.6**

 Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GR202-H

Oil absorption  
capacity L/KG\*: **139**

Water absorption  
capacity L/KG\*: **96**

Net weight: **9.6**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GR202-H1

Oil absorption capacity L/KG*:	<b>70</b>
Water absorption capacity L/KG*:	<b>48</b>
Net weight:	<b>4.8</b>
Qty / pallet:	<b>24</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.40X40M cross perforated 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GR211-D

Oil absorption capacity L/KG*:	<b>144</b>
Water absorption capacity L/KG*:	<b>80</b>
Net weight:	<b>9.984</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GR211-H

Oil absorption  
capacity L/KG\*: **136**

Water absorption  
capacity L/KG\*: **93**

Net weight: **10.24**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M length perforated 40 cm and cross 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GR212-D

Oil absorption capacity L/KG*:	<b>144</b>
Water absorption capacity L/KG*:	<b>80</b>
Net weight:	<b>9.984</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GR212-H

Oil absorption  
capacity L/KG\*: **136**

Water absorption  
capacity L/KG\*: **93**

Net weight: **10.24**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GR212-H1

Oil absorption capacity L/KG*:	<b>68</b>
Water absorption capacity L/KG*:	<b>47</b>
Net weight:	<b>5.12</b>
Qty / pallet:	<b>24</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.40X40M cross perforated 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GR220-D

Oil absorption capacity L/KG*:	<b>141</b>
Water absorption capacity L/KG*:	<b>96</b>
Net weight:	<b>10.624</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GR221-D

Oil absorption capacity L/KG*:	<b>141</b>
Water absorption capacity L/KG*:	<b>96</b>
Net weight:	<b>10.624</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GR221-H

Oil absorption capacity L/KG*:	<b>128</b>
Water absorption capacity L/KG*:	<b>96</b>
Net weight:	<b>10.624</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M length perforated 40 cm and cross 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GR222-D

Oil absorption capacity L/KG*:	<b>141</b>
Water absorption capacity L/KG*:	<b>96</b>
Net weight:	<b>10.624</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GR222-H

Oil absorption capacity L/KG*:	<b>128</b>
Water absorption capacity L/KG*:	<b>96</b>
Net weight:	<b>10.624</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GR223-D

Oil absorption capacity L/KG*:	<b>44</b>
Water absorption capacity L/KG*:	<b>30</b>
Net weight:	<b>3.32</b>
Qty / pallet:	<b>36</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.40X15M cross perforated 50 cm 3 timesto

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### GR223-H

Oil absorption capacity L/KG*:	<b>40</b>
Water absorption capacity L/KG*:	<b>30</b>
Net weight:	<b>3.32</b>
Qty / pallet:	<b>36</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.40X15M cross perforated 50 cm 3 timesto

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GR224-D

Oil absorption capacity L/KG*:	<b>27</b>
Water absorption capacity L/KG*:	<b>18</b>
Net weight:	<b>1.992</b>
Qty / pallet:	<b>56</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.40X15M cross perforated 50 cm 3 timesto

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>FOLDED ROLLS</b>	To be use as a roll, a sock, a pad according to the spill.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GR224-D-S

Oil absorption capacity L/KG*:	<b>27</b>
Water absorption capacity L/KG*:	<b>18</b>
Net weight:	<b>1.992</b>
Qty / pallet:	<b>56</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.40X15M cross perforated 50 cm 3 timesto

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>FOLDED ROLLS</b>	To be use as a roll, a sock, a pad according to the spill.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GR224-H

Oil absorption capacity L/KG*:	<b>24</b>
Water absorption capacity L/KG*:	<b>18</b>
Net weight:	<b>1.992</b>
Qty / pallet:	<b>56</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.40X15M cross perforated 50 cm 3 timesto

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>FOLDED ROLLS</b>	To be use as a roll, a sock, a pad according to the spill.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*



# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

**GS1**Oil absorption  
capacity L/KG\*: **125**Water absorption  
capacity L/KG\*: **72**Net weight: **8**Qty / pallet: **12**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 20 Socks 7.5CMX1.20M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	To absorb and clean small quantity
<b>SOCKS</b>	Contain liquids at the base of leakymachinery and stop it spreading into other areas or use to contain spilt liquids.
<b>FLOCKS</b>	Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.**STORAGE:** Store in a dry and cool place.**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# GS2

 Oil absorption  
 capacity L/KG\*: **125**

 Water absorption  
 capacity L/KG\*: **72**

 Net weight: **8**

 Qty / pallet: **12**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 8 Socks 7.5CMX3M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	To absorb and clean small quantity
<b>SOCKS</b>	Contain liquids at the base of leakymachinery and stop it spreading into other areas or use to contain spilt liquids.
<b>FLOCKS</b>	Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# GS3



Oil absorption capacity L/KG*:	<b>89</b>
Water absorption capacity L/KG*:	<b>51</b>
Net weight:	<b>5.66</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Sock 7.5CMX18M

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	To absorb and clean small quantity
<b>SOCKS</b>	Contain liquids at the base of leakymachinery and stop it spreading into other areas or use to contain spilt liquids.
<b>FLOCKS</b>	Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# K103

Oil absorption capacity L/KG\*: **88**Water absorption capacity L/KG\*: **0**Net weight: **5.6**Qty / pallet: **12**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 5 Pillows Ø.20CMX0.80M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



To absorb and clean small quantity

### SPILL CUSHIONS

Absorb large volumes of liquid quickly or use to "dam" a spill. Example: Once a spill has been contained with booms, cushions will absorb large amounts quickly.

### PURE FIBRE

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

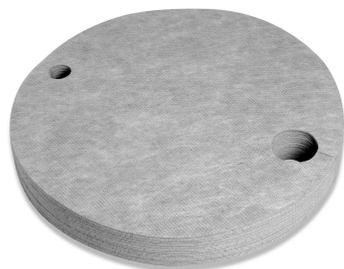
**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# M0360056

Oil absorption capacity L/KG*:	<b>28</b>
Water absorption capacity L/KG*:	<b>16</b>
Net weight:	<b>1.92</b>
Qty / pallet:	<b>60</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

25 Drum top pads Ø.56CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced on one side to give the product durability.
<b>DRUM TOP PAD</b>	For minor leaks or spills on land or water. Example: minor leaks at a fuel delivery point.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# M180P

Oil absorption capacity L/KG*:	<b>62</b>
Water absorption capacity L/KG*:	<b>37</b>
Net weight:	<b>3.6864</b>
Qty / pallet:	<b>24</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 200 Pads 32X32CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### OF-90075

Oil absorption capacity L/KG*:	<b>64</b>
Water absorption capacity L/KG*:	<b>48</b>
Net weight:	<b>5.312</b>
Qty / pallet:	<b>30</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Roll 0.40X40M cross perforated 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### OF-9075

Oil absorption capacity L/KG*:	<b>64</b>
Water absorption capacity L/KG*:	<b>48</b>
Net weight:	<b>5.312</b>
Qty / pallet:	<b>30</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Roll 0.40X40M cross perforated 50 cm

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

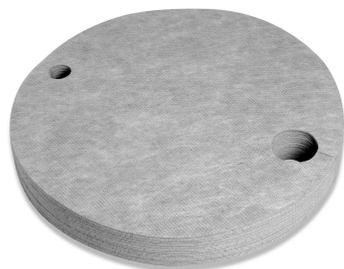
**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# SFG2202

Oil absorption capacity L/KG*:	<b>11</b>
Water absorption capacity L/KG*:	<b>6</b>
Net weight:	<b>0.71</b>
Qty / pallet:	<b>60</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

25 Drum top pads Ø.34CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced on one side to give the product durability.
<b>DRUM TOP PAD</b>	For minor leaks or spills on land or water. Example: minor leaks at a fuel delivery point.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **0**

Water absorption  
capacity L/KG\*: **0**

Net weight: **25**

Qty / pallet: **2**

ARTICLE CODE

# SH06

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

25 kg Pure fiber

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG*:	<b>234</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>13.44</b>
Qty / pallet:	<b>8</b>

ARTICLE CODE

# SH150

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Roll 0.96X40M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

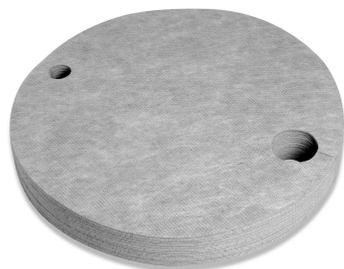
**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# SOLM0360056

Oil absorption capacity L/KG*:	<b>28</b>
Water absorption capacity L/KG*:	<b>16</b>
Net weight:	<b>1.92</b>
Qty / pallet:	<b>60</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

25 Drum top pads Ø.56CM

## APPLICATION

<b>GREY HYDROPHILIC</b>	Absorbs most industrial liquids (hydrocarbons and derivative products, cutting oil, hydraulic fluids, coolants, mineral oil, solvents, water, etc...).
	Products are reinforced on one side to give the product durability.
<b>DRUM TOP PAD</b>	For minor leaks or spills on land or water. Example: minor leaks at a fuel delivery point.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **185**

Water absorption capacity L/KG\*: **0**

Net weight: **7**

Qty / pallet: **10**

ARTICLE CODE

# WB110B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

1 Boom Ø13CMX10M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*



# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **740**

Water absorption  
capacity L/KG\*: **0**

Net weight: **28**

Qty / pallet: **2**

ARTICLE CODE

# WB11B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 40 Booms Ø13CMX1M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **462**

Water absorption capacity L/KG\*: **0**

Net weight: **17.5**

Qty / pallet: **4**

ARTICLE CODE

# WB125B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Boom Ø13CMX25M 1M OUT ROPE

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **222**

Water absorption capacity L/KG\*: **0**

Net weight: **8.4**

Qty / pallet: **12**

ARTICLE CODE

# WB13

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 4 Booms Ø13X3M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **222**

Water absorption capacity L/KG\*: **0**

Net weight: **8.4**

Qty / pallet: **12**

ARTICLE CODE

# WB13B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 4 Booms Ø13CMX3M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG*:	<b>359</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>13.58</b>
Qty / pallet:	<b>10</b>

ARTICLE CODE

# WB15

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 2 Booms Ø13X5M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **185**

Water absorption capacity L/KG\*: **0**

Net weight: **7**

Qty / pallet: **10**

ARTICLE CODE

# WB15B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 2 Booms Ø13CMX5M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **291**

Water absorption capacity L/KG\*: **0**

Net weight: **11**

Qty / pallet: **6**

ARTICLE CODE

# WB210B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Boom Ø20X10M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **726**

Water absorption capacity L/KG\*: **0**

Net weight: **27.5**

Qty / pallet: **2**

ARTICLE CODE

# WB212B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Big Bag of 2 Booms Ø20X12.5M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# WB225

Oil absorption capacity L/KG*:	<b>726</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>27.5</b>
Qty / pallet:	<b>2</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Big Bag of 1 Boom Ø20X25M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **726**

Water absorption capacity L/KG\*: **0**

Net weight: **27.5**

Qty / pallet: **2**

ARTICLE CODE

# WB225B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Big Bag of 1 Boom Ø20X25M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# WB23

Oil absorption capacity L/KG*:	<b>349</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>13.2</b>
Qty / pallet:	<b>5</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 4 Booms Ø20X3M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG*:	<b>349</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>13.2</b>
Qty / pallet:	<b>5</b>

ARTICLE CODE

# WB23B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 4 Booms Ø20X3M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG*:	<b>349</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>13.2</b>
Qty / pallet:	<b>5</b>

ARTICLE CODE

# WB23B-S

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 4 Booms Ø20X3M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# WB25

 Oil absorption  
 capacity L/KG\*: **396**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **15**

 Qty / pallet: **6**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 2 Booms Ø20X5M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **291**

Water absorption capacity L/KG\*: **0**

Net weight: **11**

Qty / pallet: **6**

ARTICLE CODE

# WB25B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 2 Booms Ø20X5M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# WB25B2

 Oil absorption  
 capacity L/KG\*: **291**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **11**

 Qty / pallet: **6**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 2 Booms Ø20X5M EN CARTON

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **436**

Water absorption capacity L/KG\*: **0**

Net weight: **16.5**

Qty / pallet: **3**

ARTICLE CODE

# WB25B-3

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Big Bag of 3 Booms Ø20X5M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **291**

Water absorption capacity L/KG\*: **0**

Net weight: **11**

Qty / pallet: **6**

ARTICLE CODE

# WB25B-S

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 2 Booms Ø20X5M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# WB26

Oil absorption capacity L/KG*:	<b>349</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>13.2</b>
Qty / pallet:	<b>5</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 2 Booms Ø.20CM X 6M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# WB43R

 Oil absorption  
 capacity L/KG\*: **222**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **8.4**

 Qty / pallet: **5**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 4 Booms Ø20X3M reinforced

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **222**

Water absorption  
capacity L/KG\*: **0**

Net weight: **8.4**

Qty / pallet: **5**

ARTICLE CODE

# WB43R-L

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 4 Booms Ø20X3M reinforced

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **222**

Water absorption  
capacity L/KG\*: **0**

Net weight: **8.4**

Qty / pallet: **12**

ARTICLE CODE

# WBE13-3

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 4 Booms Ø13X3M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG*:	<b>349</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>13.2</b>
Qty / pallet:	<b>5</b>

ARTICLE CODE

# WBE20-3

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 4 Booms Ø20X3M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **317**

Water absorption  
capacity L/KG\*: **0**

Net weight: **12**

Qty / pallet: **2**

ARTICLE CODE

# WBJ10B1

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Big Bag of 1 Boom Ø16X10M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>SKIRTED BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain.
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **634**

Water absorption capacity L/KG\*: **0**

Net weight: **24**

Qty / pallet: **2**

ARTICLE CODE

# WBJ10B2

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Big Bag of 2 Skirted Booms Ø16X10M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>SKIRTED BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain.
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **381**

Water absorption capacity L/KG\*: **0**

Net weight: **14.4**

Qty / pallet: **2**

ARTICLE CODE

# WBJ12B1

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Big Bag of 1 Boom Ø16X12M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>SKIRTED BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain.
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **761**

Water absorption capacity L/KG\*: **0**

Net weight: **28.8**

Qty / pallet: **2**

ARTICLE CODE

# WBJ12B2

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Big Bag of 2 Skirted Booms Ø16X12M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>SKIRTED BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain.
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **792**

Water absorption capacity L/KG\*: **0**

Net weight: **30**

Qty / pallet: **2**

ARTICLE CODE

# WBJ25B1

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Big Bag of 1 Boom Ø16X25M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>SKIRTED BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain.
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **571**

Water absorption capacity L/KG\*: **0**

Net weight: **21.6**

Qty / pallet: **3**

ARTICLE CODE

# WBJ3B6

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Big Bag of 6 Booms Ø16X3M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>SKIRTED BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain.
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **317**

Water absorption capacity L/KG\*: **0**

Net weight: **12**

Qty / pallet: **2**

ARTICLE CODE

# WBJ5B2

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Big Bag of 2 Skirted Booms Ø16X5M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>SKIRTED BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain.
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **634**

Water absorption capacity L/KG\*: **0**

Net weight: **24**

Qty / pallet: **2**

ARTICLE CODE

# WBJ5B4

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Big Bag of 4 Skirted Booms Ø16X5M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>SKIRTED BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain.
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WC1

 Oil absorption  
 capacity L/KG\*: **125**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **8**

 Qty / pallet: **12**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 16 Cushions 40X40CM

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



To absorb and clean small quantity

### CUSHIONS INDUSTRY

Line drip trays, use when carrying out maintenance of valves or pipework or as part of your spill response plan.

### FLOCKS

Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WC2

 Oil absorption  
 capacity L/KG\*: **156**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **10**

 Qty / pallet: **12**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 4 Cushions 60X80CM

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



To absorb and clean small quantity

### CUSHIONS INDUSTRY

Line drip trays, use when carrying out maintenance of valves or pipework or as part of your spill response plan.

### FLOCKS

Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WC25

Oil absorption capacity L/KG\*: **63**Water absorption capacity L/KG\*: **0**Net weight: **4**Qty / pallet: **16**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 25 Cushions 25X25CM

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



To absorb and clean small quantity

### CUSHIONS INDUSTRY

Line drip trays, use when carrying out maintenance of valves or pipework or as part of your spill response plan.

### FLOCKS

Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **172**

Water absorption  
capacity L/KG\*: **0**

Net weight: **11**

Qty / pallet: **12**

ARTICLE CODE

# WC3

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 10 Pillows 30X60CM

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



To absorb and clean small quantity

### CUSHIONS INDUSTRY

Line drip trays, use when carrying out maintenance of valves or pipework or as part of your spill response plan.

### FLOCKS

Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **78**

Water absorption  
capacity L/KG\*: **0**

Net weight: **5**

Qty / pallet: **20**

ARTICLE CODE

# WC4

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 10 Pillows Ø.13X60CM

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



To absorb and clean small quantity

### SPILL CUSHIONS

Absorb large volumes of liquid quickly or use to "dam" a spill. Example: Once a spill has been contained with booms, cushions will absorb large amounts quickly.

### PURE FIBRE

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WC5

Oil absorption capacity L/KG\*: **88**Water absorption capacity L/KG\*: **0**Net weight: **5.6**Qty / pallet: **12**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 4 Pillows Ø.20CMX1M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



To absorb and clean small quantity

### SPILL CUSHIONS

Absorb large volumes of liquid quickly or use to "dam" a spill. Example: Once a spill has been contained with booms, cushions will absorb large amounts quickly.

### PURE FIBRE

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **146**

Water absorption capacity L/KG\*: **0**

Net weight: **5.5**

Qty / pallet: **12**

ARTICLE CODE

# WC50

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 10 Pillows Ø.20CMX50CM

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



To absorb and clean small quantity

### SPILL CUSHIONS

Absorb large volumes of liquid quickly or use to "dam" a spill. Example: Once a spill has been contained with booms, cushions will absorb large amounts quickly.

### PURE FIBRE

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WC501

Oil absorption capacity L/KG*:	<b>40</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>2.28</b>
Qty / pallet:	<b>42</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 20 Pads 30X40CM

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### ULTRA HEAVY WEIGHT

Maximum absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WC502

Oil absorption capacity L/KG\*: **67**Water absorption capacity L/KG\*: **0**Net weight: **3.8**Qty / pallet: **30**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 10 Pads 50X80CM

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### ULTRA HEAVY WEIGHT

Maximum absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WC503

Oil absorption capacity L/KG*:	<b>30</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>1.71</b>
Qty / pallet:	<b>48</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 20 Pads 30X30CM

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>ULTRA HEAVY WEIGHT</b>	Maximum absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WC6

Oil absorption capacity L/KG\*: **88**Water absorption capacity L/KG\*: **0**Net weight: **5.6**Qty / pallet: **12**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 24 Cushions 28X35CM

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



To absorb and clean small quantity

### SPILL CUSHIONS

Absorb large volumes of liquid quickly or use to "dam" a spill. Example: Once a spill has been contained with booms, cushions will absorb large amounts quickly.

### FLOCKS

Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WCMPD

Oil absorption capacity L/KG*:	<b>0</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>0.5</b>
Qty / pallet:	<b>12</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

1 pillow white ho Ø.20CMX45CM

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	To absorb and clean small quantity
<b>SPILL CUSHIONS</b>	Absorb large volumes of liquid quickly or use to "dam" a spill. Example: Once a spill has been contained with booms, cushions will absorb large amounts quickly.
<b>NC</b>	

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **139**

Water absorption  
capacity L/KG\*: **0**

Net weight: **7.2**

Qty / pallet: **16**

ARTICLE CODE

# WDP101

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 200 Pads 40X50CM

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WDP201

 Oil absorption  
 capacity L/KG\*: **108**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **6**

 Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 100 Pads 40X50CM

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# WDP201C

 Oil absorption  
 capacity L/KG\*: **108**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **6**

 Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# WDP201-S

 Oil absorption  
 capacity L/KG\*: **108**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **6**

 Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 100 Pads 40X50CM

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **54**

Water absorption  
capacity L/KG\*: **0**

Net weight: **3**

Qty / pallet: **20**

ARTICLE CODE

# WDP202/2

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 50 Pads 40X50CM

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **173**

Water absorption  
capacity L/KG\*: **0**

Net weight: **9.6**

Qty / pallet: **24**

ARTICLE CODE

# WDP301

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 40 Pads 0.80X1M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG*:	<b>166</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>8.64</b>
Qty / pallet:	<b>15</b>

ARTICLE CODE

# WDR101

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Roll 0.80X60M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **166**

Water absorption  
capacity L/KG\*: **0**

Net weight: **8.64**

Qty / pallet: **15**

ARTICLE CODE

# WDR102

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 2 Rolls 0.40X60M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **173**

Water absorption  
capacity L/KG\*: **0**

Net weight: **9.6**

Qty / pallet: **15**

ARTICLE CODE

# WDR201

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Roll 0.80X40M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **216**

Water absorption  
capacity L/KG\*: **0**

Net weight: **12**

Qty / pallet: **12**

ARTICLE CODE

# WDR201SP1M

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Roll 1X40M SP

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **173**

Water absorption  
capacity L/KG\*: **0**

Net weight: **9.6**

Qty / pallet: **15**

ARTICLE CODE

# WDR202

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 2 Rolls 0.40X40M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **87**

Water absorption capacity L/KG\*: **0**

Net weight: **4.8**

Qty / pallet: **30**

ARTICLE CODE

# WDR202/2

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Roll 0.40X40M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WM101-D

Oil absorption capacity L/KG*:	<b>96</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>7.2</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Mat 0.80X40M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottomlayer that acts as a barrier protecting the surface its used on making them ideal for use in areas where constant drips or overspray would otherwise contaminate the surface.

### MATS

Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.

### LIGHT WEIGHT

Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WM101-H

Oil absorption  
capacity L/KG\*: **96**

Water absorption  
capacity L/KG\*: **0**

Net weight: **7.2**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Mat 0.80X40M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottomlayer that acts as a barrier protecting the surface its used on making them ideal for use in areas where constant drips or overspray would otherwise contaminate the surface.

### MATS

Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.

### LIGHT WEIGHT

Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WM104-H

Oil absorption  
capacity L/KG\*: **191**

Water absorption  
capacity L/KG\*: **0**

Net weight: **14.4**

Qty / pallet: **6**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Mat 1.60X40M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottomlayer that acts as a barrier protecting the surface its used on making them ideal for use in areas where constant drips or overspray would otherwise contaminate the surface.

### MATS

Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.

### LIGHT WEIGHT

Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

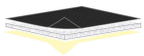
# WM310-D

Oil absorption capacity L/KG*:	<b>39</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>4.63</b>
Qty / pallet:	<b>30</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 50 Mats 40X50CM

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

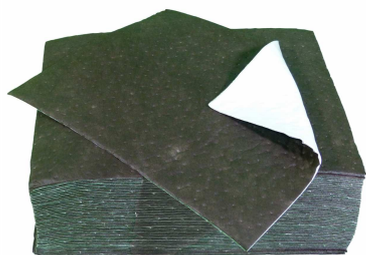
# TECHNICAL DATA SHEET

PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WM310-H

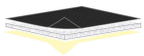


Oil absorption capacity L/KG*:	<b>39</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>4.63</b>
Qty / pallet:	<b>30</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 50 Mats 40X50CM

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WM310-H-S

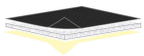


Oil absorption capacity L/KG*:	<b>39</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>4.63</b>
Qty / pallet:	<b>30</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 50 Mats 40X50CM

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

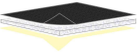
# WM311-D

Oil absorption capacity L/KG*:	<b>94</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>11.112</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Mats 0.40X30M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

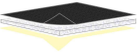
### WM311-H

Oil absorption capacity L/KG*:	<b>94</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>11.112</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Mats 0.40X30M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

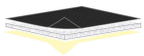
### WM311-H-S

Oil absorption capacity L/KG*:	<b>94</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>11.112</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Mats 0.40X30M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WM312-D

Oil absorption capacity L/KG*:	<b>94</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>11.112</b>
Qty / pallet:	<b>15</b>

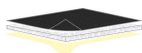
\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Mat 0.80X30M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.

### MATS

Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WM312-H

Oil absorption capacity L/KG*:	<b>94</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>11.112</b>
Qty / pallet:	<b>15</b>

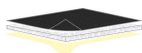
\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Mat 0.80X30M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.

### MATS

Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WM312-H-S

Oil absorption capacity L/KG*:	<b>94</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>11.112</b>
Qty / pallet:	<b>15</b>

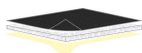
\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Mat 0.80X30M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.

### MATS

Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

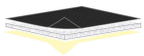
# WM313-D

Oil absorption capacity L/KG*:	<b>140</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>16.668</b>
Qty / pallet:	<b>8</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Mat 1.20X30M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WM313-H

Oil absorption capacity L/KG*:	<b>140</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>16.668</b>
Qty / pallet:	<b>8</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Mat 1.20X30M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.

### MATS

Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WM314-D

Oil absorption capacity L/KG*:	<b>187</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>22.224</b>
Qty / pallet:	<b>6</b>

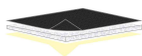
\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Mat 1.60X30M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.

### MATS

Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

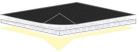
### WM314-H

Oil absorption capacity L/KG*:	<b>187</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>22.224</b>
Qty / pallet:	<b>6</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Mat 1.60X30M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WM315

Oil absorption capacity L/KG*:	<b>142</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>16.7915</b>
Qty / pallet:	<b>6</b>

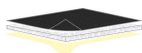
\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Mat 1.42X25M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.

### MATS

Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WM315-H

Oil absorption capacity L/KG*:	<b>197</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>20.52</b>
Qty / pallet:	<b>8</b>

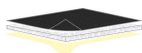
\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Mat 1.42X25M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.

### RAILMAT

The mat allows rain water to run off, but traps oil based spills. It can be use outdoor thanks to its strong layer UV stabilised. It is very effective for preventing oil and petroleum based fluids leaking from rail vehicles onto the ballast. The base layer is impermeable and prevents spills from reaching the surface below.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

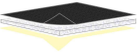
# WM316-D

Oil absorption capacity L/KG*:	<b>38</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>4.4448</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 20 Mats 80X60CM

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WM316-H

Oil absorption capacity L/KG*:	<b>38</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>4.4448</b>
Qty / pallet:	<b>15</b>

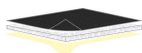
\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 20 Mats 80X60CM

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WM326-H

Oil absorption capacity L/KG*:	<b>2</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>0.22224</b>
Qty / pallet:	<b>15</b>

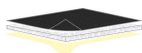
\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

1 Mat 80X60CM

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WM328-D

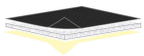


Oil absorption capacity L/KG*:	<b>690</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>82.08</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Mats 80X200CM

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WM398-H

Oil absorption capacity L/KG*:	<b>6</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>0.6482</b>
Qty / pallet:	<b>0</b>

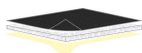
\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

1 Mat 1.40X1M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WM399-H

Oil absorption capacity L/KG*:	<b>78</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>9.26</b>
Qty / pallet:	<b>8</b>

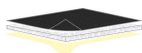
\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Mat 1.00X20M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.

### MATS

Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WM413-H

Oil absorption capacity L/KG*:	<b>99</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>10.2875</b>
Qty / pallet:	<b>18</b>

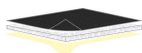
\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Mat 0.50X25M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.

### MATS

Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.

### ULTRA HEAVY WEIGHT

Maximum absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WM415-H

Oil absorption capacity L/KG*:	<b>281</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>29.2165</b>
Qty / pallet:	<b>6</b>

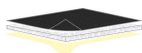
\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Mat 1.42X25M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.

### MATS

Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.

### ULTRA HEAVY WEIGHT

Maximum absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WMO320-H

Oil absorption capacity L/KG*:	<b>39</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>4.63</b>
Qty / pallet:	<b>30</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 50 Mats 40X50CM

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WMO321-H

Oil absorption capacity L/KG*:	<b>98</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>11.592</b>
Qty / pallet:	<b>15</b>

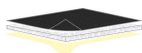
\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Mats 0.40X30M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.

### MATS

Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WMO322-H

Oil absorption capacity L/KG*:	<b>98</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>11.592</b>
Qty / pallet:	<b>15</b>

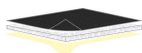
\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Mat 0.80X30M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.

### MATS

Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

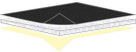
### WMO323-H

Oil absorption capacity L/KG*:	<b>146</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>17.388</b>
Qty / pallet:	<b>8</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Mat 1.20X30M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

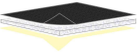
### WMO324-H

Oil absorption capacity L/KG*:	<b>195</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>23.184</b>
Qty / pallet:	<b>6</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Mat 1.60X30M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WMO326-H

Oil absorption capacity L/KG*:	<b>2</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>0.23184</b>
Qty / pallet:	<b>0</b>

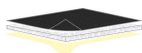
\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

1 Mat 80X60CM

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WMO327-H

Oil absorption capacity L/KG*:	<b>39</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>4.6368</b>
Qty / pallet:	<b>15</b>

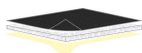
\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 20 Mats 80X60CM

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

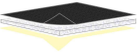
### WMO328-H

Oil absorption capacity L/KG*:	<b>38</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>4.4448</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 10 Mats 80X120CM

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.
<b>MATS</b>	Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WMO329-H

Oil absorption capacity L/KG*:	<b>65</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>7.73</b>
Qty / pallet:	<b>15</b>

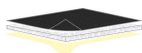
\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 10 Mats 80X200CM

## APPLICATION

**WHITE  
HYDROPHOBIC**

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products have a non-porous bottom layer and also have a reinforced top surface making them ideal for areas of high foot traffic or even fork lift truck movement.

**MATS**

Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.

**HEAVY WEIGHT**

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **139**

Water absorption capacity L/KG\*: **0**

Net weight: **7.2**

Qty / pallet: **16**

ARTICLE CODE

# WP101

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 200 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **139**

Water absorption capacity L/KG\*: **0**

Net weight: **7.2**

Qty / pallet: **16**

ARTICLE CODE

# WP101-B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 200 Pads 40X50CM length perforated 20 cm

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### LIGHT WEIGHT

Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WP101-H

Oil absorption  
capacity L/KG\*: **130**

Water absorption  
capacity L/KG\*: **0**

Net weight: **7.2**

Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 200 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **139**

Water absorption capacity L/KG\*: **0**

Net weight: **7.2**

Qty / pallet: **16**

ARTICLE CODE

# WP101-S

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 200 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

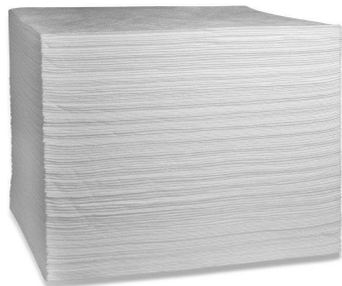
**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **139**

Water absorption capacity L/KG\*: **0**

Net weight: **7.2**

Qty / pallet: **16**

ARTICLE CODE

# WP102

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 4X50 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **139**

Water absorption  
capacity L/KG\*: **0**

Net weight: **7.2**

Qty / pallet: **20**

ARTICLE CODE

# WP102-20

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 10X20 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WP102-H

Oil absorption  
capacity L/KG\*: **130**

Water absorption  
capacity L/KG\*: **0**

Net weight: **7.2**

Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 4X50 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG*:	<b>63</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>3.24</b>
Qty / pallet:	<b>24</b>

ARTICLE CODE

# WP103

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 200 Pads 30X30CM

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# WP103/2

Oil absorption capacity L/KG*:	<b>32</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>1.62</b>
Qty / pallet:	<b>48</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 100 Pads 30X30CM

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

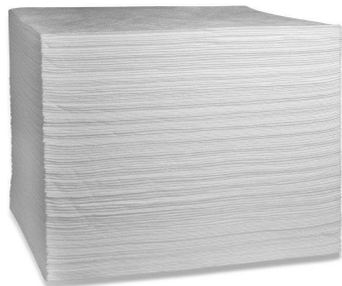
**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG*:	<b>63</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>3.24</b>
Qty / pallet:	<b>24</b>

ARTICLE CODE

# WP103/4

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 4x50 Pads 30X30CM

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG*:	<b>63</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>3.24</b>
Qty / pallet:	<b>24</b>

ARTICLE CODE

# WP103-S

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 200 Pads 30X30CM

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WP111-D

Oil absorption capacity L/KG*:	<b>120</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>7.68</b>
Qty / pallet:	<b>16</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 200 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **139**

Water absorption  
capacity L/KG\*: **0**

Net weight: **7.2**

Qty / pallet: **16**

ARTICLE CODE

# WP120

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 10X20 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# WP201

 Oil absorption  
 capacity L/KG\*: **108**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **6**

 Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

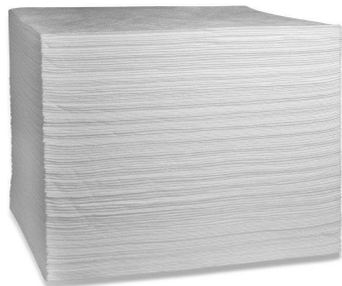
**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **87**

Water absorption  
capacity L/KG\*: **0**

Net weight: **6**

Qty / pallet: **20**

ARTICLE CODE

# WP201A

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# WP201-B

 Oil absorption  
 capacity L/KG\*: **108**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **6**

 Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WP201-H

Oil absorption  
capacity L/KG\*: **87**

Water absorption  
capacity L/KG\*: **0**

Net weight: **6**

Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WP201-S

 Oil absorption  
 capacity L/KG\*: **108**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **6**

 Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WP202

 Oil absorption  
 capacity L/KG\*: **108**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **6**

 Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2X50 Pads 40X50CM length perforated 20 cm

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WP202-H

Oil absorption  
capacity L/KG\*: **87**

Water absorption  
capacity L/KG\*: **0**

Net weight: **6**

Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2X50 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# WP203


 Oil absorption  
 capacity L/KG\*: **49**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **2.7**

 Qty / pallet: **48**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 30X30CM

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# WP203-B

Oil absorption capacity L/KG\*: **54**Water absorption capacity L/KG\*: **0**Net weight: **3**Qty / pallet: **48**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 100 Pads 30X30CM

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WP211-D

Oil absorption capacity L/KG*:	<b>90</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>6.24</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WP211-H

Oil absorption capacity L/KG*:	<b>85</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>6.4</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products are reinforced on one side to give the product durability.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WP211-H-S

Oil absorption capacity L/KG*:	<b>85</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>6.4</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products are reinforced on one side to give the product durability.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WP213-H

Oil absorption capacity L/KG*:	<b>39</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>2.88</b>
Qty / pallet:	<b>48</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 30X30CM

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WP221-D

Oil absorption capacity L/KG*:	<b>88</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>6.64</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WP221-H

Oil absorption capacity L/KG*:	<b>80</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>6.64</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WP221-H-S

Oil absorption capacity L/KG*:	<b>80</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>6.64</b>
Qty / pallet:	<b>20</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 40X50CM length perforated 20 cm

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WP223-D

Oil absorption capacity L/KG*:	<b>40</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>2.988</b>
Qty / pallet:	<b>48</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 30X30CM

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>PADS INDUSTRY</b>	For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# WP950G

Oil absorption capacity L/KG*:	<b>877</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>50.35</b>
Qty / pallet:	<b>2</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 100 Pads 53X100CM

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### PADS INDUSTRY

For minor leaks and spills in the workplace, on land or water. Example: minor leaks at a fuel delivery poing.

### ULTRA HEAVY WEIGHT

Maximum absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# WR101

 Oil absorption  
 capacity L/KG\*: **166**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **8.64**

 Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X60M lenght perforated 40 cm and cross 50 cm

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### LIGHT WEIGHT

Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **111**

Water absorption capacity L/KG\*: **0**

Net weight: **5.76**

Qty / pallet: **15**

ARTICLE CODE

# WR101-40

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M length perforated 40 cm and cross 50 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **111**

Water absorption capacity L/KG\*: **0**

Net weight: **5.76**

Qty / pallet: **20**

ARTICLE CODE

# WR101-B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Roll 0.80X40M length perforated 40 cm and cross 50 cm

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### LIGHT WEIGHT

Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WR101-H

Oil absorption  
capacity L/KG\*: **156**

Water absorption  
capacity L/KG\*: **0**

Net weight: **8.64**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X60M lenght perforated 40 cm and cross 50 cm

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### LIGHT WEIGHT

Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **166**

Water absorption capacity L/KG\*: **0**

Net weight: **8.64**

Qty / pallet: **15**

ARTICLE CODE

# WR102

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X60M cross perforated 50 cm

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### LIGHT WEIGHT

Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG*:	<b>83</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>4.32</b>
Qty / pallet:	<b>15</b>

ARTICLE CODE

# WR102-1

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.40X60M cross perforated 50 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WR102-H

Oil absorption capacity L/KG*:	<b>156</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>8.64</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X60M cross perforated 50 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WR111-D

Oil absorption capacity L/KG*:	<b>144</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>9.216</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X60M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WR112-D

Oil absorption capacity L/KG*:	<b>96</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>6.144</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>LIGHT WEIGHT</b>	Standard absorption capacity for prevention of drip-dryings

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **173**

Water absorption capacity L/KG\*: **0**

Net weight: **9.6**

Qty / pallet: **15**

ARTICLE CODE

# WR201

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M length perforated 40 cm and cross 50 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **173**

Water absorption capacity L/KG\*: **0**

Net weight: **9.6**

Qty / pallet: **15**

ARTICLE CODE

# WR201-B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Roll 0.80X40M length perforated 40 cm and cross 50 cm

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WR201-H

Oil absorption  
capacity L/KG\*: **139**

Water absorption  
capacity L/KG\*: **0**

Net weight: **9.6**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M lenght perforated 40 cm and cross 50 cm

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **173**

Water absorption  
capacity L/KG\*: **0**

Net weight: **9.6**

Qty / pallet: **15**

ARTICLE CODE

# WR202

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **87**

Water absorption  
capacity L/KG\*: **0**

Net weight: **4.8**

Qty / pallet: **15**

ARTICLE CODE

# WR202-1

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.40X40M cross perforated 50 cm

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **173**

Water absorption  
capacity L/KG\*: **0**

Net weight: **9.6**

Qty / pallet: **15**

ARTICLE CODE

# WR202-B

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WR202-H

Oil absorption  
capacity L/KG\*: **139**

Water absorption  
capacity L/KG\*: **0**

Net weight: **9.6**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WR202-H1

Oil absorption  
capacity L/KG\*: **70**

Water absorption  
capacity L/KG\*: **0**

Net weight: **4.8**

Qty / pallet: **15**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.40X40M cross perforated 50 cm

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **87**

Water absorption  
capacity L/KG\*: **0**

Net weight: **4.8**

Qty / pallet: **15**

ARTICLE CODE

# WR202S

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Roll 0.40X40M cross perforated 50 cm

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WR211-D

Oil absorption capacity L/KG*:	<b>144</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>9.984</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M length perforated 40 cm and cross 50 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WR211-H

Oil absorption capacity L/KG*:	<b>136</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>10.24</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M length perforated 40 cm and cross 50 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WR212-D

Oil absorption capacity L/KG*:	<b>144</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>9.984</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WR212-H

Oil absorption capacity L/KG*:	<b>136</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>10.24</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WR212-H1

Oil absorption capacity L/KG*:	<b>68</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>5.12</b>
Qty / pallet:	<b>24</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.40X40M cross perforated 50 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WR221-D

Oil absorption capacity L/KG*:	<b>141</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>10.624</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M lenght perforated 40 cm and cross 50 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WR221-H

Oil absorption capacity L/KG*:	<b>128</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>10.624</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M length perforated 40 cm and cross 50 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WR221-H-S

Oil absorption capacity L/KG*:	<b>128</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>10.624</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.80X40M length perforated 40 cm and cross 50 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WR222-D

Oil absorption capacity L/KG*:	<b>141</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>10.624</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*



# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WR222-H

Oil absorption capacity L/KG*:	<b>128</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>10.624</b>
Qty / pallet:	<b>15</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Rolls 0.40X40M cross perforated 50 cm

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WR224-D

Oil absorption capacity L/KG*:	<b>27</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>1.992</b>
Qty / pallet:	<b>56</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.40X15M cross perforated 50 cm 3 timesto

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



PURE POLYPROPYLENE SORBENT

## HexaDyn®

ARTICLE CODE

### WR224-H

Oil absorption capacity L/KG*:	<b>24</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>1.992</b>
Qty / pallet:	<b>56</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Roll 0.40X15M cross perforated 50 cm 3 timesto

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced and 100% lint free on both sides, which means they are hard wearing and durable and makes them ideal for applications where you can't afford any cross contamination.
<b>ROLLS</b>	Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

- TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.
- SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.
- STORAGE:** Store in a dry and cool place.
- DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG*:	<b>234</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>13.44</b>
Qty / pallet:	<b>8</b>

ARTICLE CODE

# WR301

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Roll 0.96X40M cross perforated 48 cm

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### HEAVY WEIGHT

Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **199**

Water absorption capacity L/KG\*: **0**

Net weight: **11.4**

Qty / pallet: **9**

ARTICLE CODE

# WR501

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Roll 0.80X15M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### ULTRA HEAVY WEIGHT

Maximum absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption capacity L/KG\*: **199**

Water absorption capacity L/KG\*: **0**

Net weight: **11.4**

Qty / pallet: **9**

ARTICLE CODE

# WR502

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 2 Rolls 0.40X15M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### ULTRA HEAVY WEIGHT

Maximum absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

Oil absorption  
capacity L/KG\*: **100**

Water absorption  
capacity L/KG\*: **0**

Net weight: **5.7**

Qty / pallet: **9**

ARTICLE CODE

# WR502-1

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 1 Roll 0.40X15M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



For the highest absorption speed and capacity when dealing with liquids on the ground or the surface of water. The absorbed amount is proportional to the thickness of the product. Products for spill response are not perforated. For pro-active industrial applications pads and rolls are perforated to save you money.

### ROLLS

Fast to deploy and cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.

### ULTRA HEAVY WEIGHT

Maximum absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WS1

 Oil absorption  
 capacity L/KG\*: **125**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **8**

 Qty / pallet: **12**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 20 Socks 7.5CMX1.20M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	To absorb and clean small quantity
<b>SOCKS</b>	Contain liquids at the base of leakymachinery and stop it spreading into other areas or use to contain spilt liquids.
<b>FLOCKS</b>	Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WS2

 Oil absorption  
 capacity L/KG\*: **125**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **8**

 Qty / pallet: **12**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 8 Socks 7.5CMX3M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



To absorb and clean small quantity

### SOCKS

Contain liquids at the base of leakymachinery and stop it spreading into other areas or use to contain spilt liquids.

### FLOCKS

Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

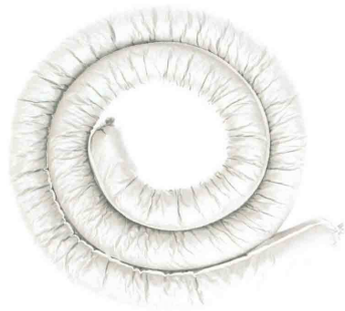
**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# WS3

 Oil absorption  
 capacity L/KG\*: **94**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **6**

 Qty / pallet: **20**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 1 Sock 7.5CMX18M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



To absorb and clean small quantity

### SOCKS

Contain liquids at the base of leakymachinery and stop it spreading into other areas or use to contain spilt liquids.

### FLOCKS

Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# WS6

 Oil absorption  
 capacity L/KG\*: **125**

 Water absorption  
 capacity L/KG\*: **0**

 Net weight: **8**

 Qty / pallet: **12**

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 4 Socks 7.5CMX6M

## APPLICATION

### WHITE HYDROPHOBIC

Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.



To absorb and clean small quantity

### SOCKS

Contain liquids at the base of leakymachinery and stop it spreading into other areas or use to contain spilt liquids.

### FLOCKS

Standard absorption capacity.

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

### SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WZ1-D

Oil absorption capacity L/KG*:	<b>143</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>9.9216</b>
Qty / pallet:	<b>10</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 4 Sweeps 0.48X15M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>SWEEPS</b>	Use with oil selective booms when dealing with hydrocarbon spill on water.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WZ2-D

Oil absorption capacity L/KG*:	<b>143</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>9.9216</b>
Qty / pallet:	<b>10</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Sweeps 0.48X30M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>SWEEPS</b>	Use with oil selective booms when dealing with hydrocarbon spill on water.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WZ3-D

Oil absorption capacity L/KG*:	<b>143</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>9.9216</b>
Qty / pallet:	<b>10</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 4 Sweeps 0.48X15M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>SWEEPS</b>	Use with oil selective booms when dealing with hydrocarbon spill on water.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET

## PURE POLYPROPYLENE SORBENT



ARTICLE CODE

# WZ4-D

Oil absorption capacity L/KG*:	<b>143</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>9.9216</b>
Qty / pallet:	<b>10</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Box of 2 Sweeps 0.48X30M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Products are reinforced on one side to give the product durability.
<b>SWEEPS</b>	Use with oil selective booms when dealing with hydrocarbon spill on water.
<b>HEAVY WEIGHT</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

# TECHNICAL DATA SHEET



## PURE POLYPROPYLENE SORBENT

ARTICLE CODE

# WB23B

Oil absorption capacity L/KG*:	<b>349</b>
Water absorption capacity L/KG*:	<b>0</b>
Net weight:	<b>13.2</b>
Qty / pallet:	<b>5</b>

\*The absorption capacity is calculated in accordance with the EDANA norm : putting of a sample in a 20W50 oil bath at 25°C until saturation and weighing after a 2 min. vertical draining.

Bag of 4 Booms Ø20X3M

## APPLICATION

<b>WHITE HYDROPHOBIC</b>	Absorbs industrial hydrocarbons and derivative products (petrol, oil, diesel oil, benzene, mineral oil, etc...) but not water-based liquids. Do not use on soapy water the absorbent would dive.
	Pure fiber maximum absorption
<b>FIBER BOOMS</b>	Use pro-actively at outfalls and to contain large spills on land or water (Rivers, harbours, ponds, lakes or dealing with oil spills on land when its raining). Example: A boom deployed pro-actively at an outfall will contain any spilt oils that have accessed the drain
<b>PURE FIBRE</b>	Superior absorption capacity for pollutions treatment

## WHY USE POLYPROPYLENE ABSORBENTS?

Polypropylene absorbents provide:

- Exceptional absorbency (up to 25 times their own weight)
- Selective absorption : 3 types available (Oil Selective - General Purpose - Chemical) allowing you to absorb almost any liquid.

The use and disposal of Polypropylene absorbents saves you time and money:

- Quick and easy to deploy, saving you time
- No dust or mesh to clean-up, saving you time
- They ensure the floor is slip free when used pro-actively, saving you money
- Unlike granules its easy to see how much you are using, saving you money
- Where legislation allows controlled incineration produces energy and reduces landfill (Ash content is a little as 0.05%) saving you money.

## ADDITIONAL INFORMATION

**TRANSPORT:** No specific regulation, can stand extreme cold, to be kept away from heat > 160°C.

**SECURITY:** No specific risk. For further information, please refer to the material safety data sheet.

**STORAGE:** Store in a dry and cool place.

**DISPOSABILITY:** The absorbents must be disposed of in compliance with the absorbed chemical destruction regulation.

## SPECIAL REMARKS

*The information contained herein is furnished without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of the environment.*

**MATERIAL SAFETY DATA SHEET**  
In conformity with Annex I of EC Regulation No 453/2010

**0 General Introduction**

This non-hazardous product is an article according to Article 3.3 of regulation (EC) No. 1907/2006 (REACH). It does not contain substances intended to be released under normal or reasonably foreseeable conditions of use. There is no registration obligation for substances in articles according to Article 7.1 of the Regulation. Also, there is no obligation to provide a Safety Data Sheet for this product as Article 31 of the regulation is not applicable to articles but only to dangerous substances and preparations. However, Schoeller Industries SAS is committed to communicating the appropriate information to its customers for assuring the safe handling and use of its products.

**1 Identification of the substance and of the company**

**1.1. Product identification**

Commercial name: **White OIL only absorbents**

**1.2. Relevant identified uses of the substance and uses advised against:**

Sorbents of hydrocarbons and hydrocarbons derivative products.

**1.3. Details of the producer:**

SCHOELLER INDUSTRIES SAS  
Rue de la Mazière  
F – 67130 WISCHES  
Phone. : +33 3 88 47 35 00  
Fax : +33 3 88 47 06 79  
<http://www.schoellerindustries.fr>  
[commercial@schoellerindustries.fr](mailto:commercial@schoellerindustries.fr)

**1.4. Emergency telephone number: Phone: +33 3 88 47 35 00**

**2 Hazards identification**

**2.1. Classification of the substance:**

The information given below is the harmonised classification and labelling as listed in Annex I and II of Commission Regulation (EC) No 453/2010 in accordance with the REACH classification.

**2.2. Label elements:**

Not concerned

**2.3. Other hazards:**

The substance does not meet the criteria listed by the ECHA.  
No other hazards identified.

**3 Composition / information on ingredients**

Composition name	N° CAS	Value
Polypropylen	9003-07-1	82.6 to 99,5 %
Stabilizers		<0.5%
EVA	24937-78-8	0 to 7.3%
PE Film (For mats only)	9010-79-1	<9.6%

- Dangerous ingredients: none
- Dangerous impurities and additives: none

**MATERIAL SAFETY DATA SHEET**  
In conformity with Annex I of EC Regulation No 453/2010

**4 First aid measures**

4.1. Description of first aid measures:

In case of eye contact, immediately flush eyes with plenty of water for at least 15 minutes.

4.2. Most important symptoms and effects, both acute and delayed:

No known significant effects or hazards

4.3. Indication of any immediate medical attention and special treatment needed:

Notes to physician: Treat symptomatically.

Specific treatments : No specific treatment

**5 Fire-fighting measures**

5.1. Extinguishing media:

Suggested means: water spray or dry chemical, foam or carbon dioxide extinguisher.

5.2. Special hazards arising from the substance:

None.

5.3. Advice for fire fighters:

Fire-fighters should wear appropriate protective equipment and self-contained breathing apparatus (SCBA) with a full face-piece operated in positive pressure mode. Clothing for fire-fighters (including helmets, protective boots and gloves) conforming to European standard EN 469 will provide a basic level of protection for chemical incidents.

**6 Accidental release measures**

6.1. Personal precautions, protective equipment and emergency procedures:

None.

6.2. Environmental precautions:

None.

6.3. Methods and material for containment and cleaning up:

Not concerned.

6.4. Reference to other sections:

See section 13.1. for absorbents saturated with liquids.

**7 Handling and storage**

**MATERIAL SAFETY DATA SHEET**  
In conformity with Annex I of EC Regulation No 453/2010

7.1. Precautions for safe handling :

Avoid contact with a high heating source (>160°C).

7.2. Conditions for safe storage, including any incompatibilities:

Keep dry and away from heating zones.  
Recommended packaging: plastic bag, box.

7.3. Specific end use(s):

None.

**8 Exposure controls / personal protection**

8.1. Control parameters

None.

8.2. Exposure controls:

No other indications (see §7 – Storage).

**9 Physical and chemical properties**

9.1. Information on basic physical and chemical properties :

- Form: non calandered or calandered nonwoven
- Colour: White
- Odour: none
- pH: not concerned.
- Melting point: 160 – 175°C
- Temperature of thermal decomposition: from 300°C (dangerous decomposition material in case of non perfect combustion : carbon monoxide)
- Flash point: about 240°C
- Self inflammation temperature: about 430°C
- Vapour pressure at 20°C : non volatile
- Mass at 20°C: around 0,9 g/cm<sup>3</sup> (when PP is a granule), 0,075 g/cm<sup>3</sup> (when PP is a Meltblown nonwoven).
- Solubility in water at 20°C: not soluble, hydrophobic (does not absorb water).

9.2. Other information:

None.

**10 Stability and reactivity**

10.1. Reactivity:

**MATERIAL SAFETY DATA SHEET**  
In conformity with Annex I of EC Regulation No 453/2010

Avoid contact with a high heating source (>160°C).

10.2. Chemical stability:

Fully, when not saturated with absorbed liquids.

10.3. Possibility of hazardous reactions:

None in normal storage conditions

10.4. Conditions to avoid:

None

10.5. Incompatible materials:

Solvents of polypropylene.

10.6. Hazardous decomposition products:

None.

**11 Toxicological information**

11.1. Information on toxicological effects:

No known significant effects or hazards

**12 Ecological information**

12.1. Toxicity:

Not applicable

12.2. Persistence and degradability:

Not applicable

12.3. Bioaccumulative potential:

Not applicable

12.4. Mobility in soil: Not applicable

12.5. Results of PBT and vPvB assessment: Not applicable

12.6. Other adverse effects:

No known significant effects or hazards

**MATERIAL SAFETY DATA SHEET**  
In conformity with Annex I of EC Regulation No 453/2010

**13** Disposal considerations

13.1. Waste treatment methods:

Incineration: **White oil only absorbents** burn with liberating carbon dioxide and vapour without building toxic gas.

Caution: **White oil only absorbents** saturated with absorbed liquid must be disposed according to local rules for the absorbed products.

Packaging :

The packaging must be disposed according to local rules for the disposal of packaging.

**14** Transport information

14.1. UN number:

Not concerned.

14.2. UN proper shipping name:

Not concerned.

14.3. Transport hazard class(es):

**White oil only absorbents** when not saturated with absorbed liquid, are a non dangerous product according to the legislation for transport by road, river, sea and air.

14.4. Packing group:

Not applicable

14.5. Environmental hazards:

None. See above section 14.3.

14.6. Special precautions for user:

None.

14.7. Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code:

Not applicable

**15** Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance

The labelling of dangerous products is not applicable to **White oil only absorbents** when they are not saturated with absorbed liquids.

**MATERIAL SAFETY DATA SHEET**  
In conformity with Annex I of EC Regulation No 453/2010

15.2. Chemical safety assessment:

Not applicable

**16 Other information**

The information in this document is to our knowledge true and accurate at the time of the issue and is given without warranty of any kind. Users should consider these data only as a supplement to other information gathered by them and must take independent determinations of suitability and completeness of information from all sources to assure proper use and disposal of these materials and the safety and health of employees and customers and the protection of environment.

The chemical materials listed below are not intentionally used in the manufacture or the formulation of this product. However, this product has not been tested for these chemical materials :

- 2-(2H-1, 2, 3-Benzotriazol-2-yl)-4,6-di-tert-butylphenol; (Benzotriazole); CAS# 3846-71-7;
- 2,4,4'-trichloro-2'-hydroxydiphenyl ether; (Triclosan); CAS# 3380-34-5;
- 2-mercaptobenzothiazole; MBT; CAS# 149-30-4;
- Acrolein; (propenal); (CAS# 107-02-8);
- Acrylamide; CAS# 79-06-1;
- Aromatic amines;
- Asbestos;
- Azo Dyes and Pigments;
- Polyaromatic Hydrocarbons - PAHs:
- 1,2-dihydro-acenaphthene; (CAS# 83-32-9);
- Acenaphthylene; (CAS# 208-96-8);
- Anthracene; (CAS# 120-12-7);
- Benz(a)anthracene; (CAS# 56-55-3);
- Benzo(a)pyrene; (CAS# 50-32-8);
- Benzo(b)fluoranthene; (CAS# 205-99-2);
- Benzo(e)pyrene; (CAS# 192-97-2);
- Benzo(ghi)perylene; (CAS# 191-24-2);
- Benzo(j)fluoranthene; (CAS# 205-82-3);
- Benzo(k)fluoranthene; (CAS# 207-08-9);
- Chrysene; (CAS# 218-01-9);
- Dibenz(a,h)anthracene; (CAS# 53-70-3);
- Fluoranthene; (CAS# 206-44-0);
- Indeno(1,2,3-cd)pyrene; (CAS# 193-39-5);
- Naphthalene; (CAS# 91-20-3);
- Phenanthrene; (CAS# 85-01-8);
- Pyrene; (CAS# 129-00-0);
- Benzophenone; CAS RN 119-61-9;
- Bisphenol A; (BPA); CAS# 80-05-7;
- Bisphenol A diglycidyl ether; (BADGE); CAS# 1675-54-3;
- Bisphenol F diglycidyl ether; BFDGE; CAS# 2095-03-6;
- Butylated hydroxyanisole; (BHA); CAS# 121-00-6 & 25013-16-5;
- Butylated hydroxytoluene; (BHT); CAS# 128-37-0
- Chlorinated paraffins;
- Cyanuric acid; (Isocyanuric Acid or CYA); CAS# 108-80-5;
- Dimethyl fumarate; (DMF); CAS# 624-49-7;

**MATERIAL SAFETY DATA SHEET**  
In conformity with Annex I of EC Regulation No 453/2010

- Dioxins
- Epichlorohydrin; (ECH); CAS# 106-89-8;
- Fluorocarbons;
- Fluorotelomers
- Formaldehyde; CAS# 50-00-0;
- Formaldehyde in specific conditions could be formed during further resin processing (see SDS)
- Gold(Au); CAS# 7440-57-5;
- Halogenated Flame Retardants
- Melamine; (1,3,5-Triazine-2,4,6-triamine); CAS# 108-78-1;
- Nonylphenol; CAS# 25154-52-3;
- Nonylphenol ethoxylates;
- Novolac glycidyl ether;
- Organotin compounds;
- Perfluorochemicals; (PFCs);
- Perfluorooctane sulfonate; (PFOS); CAS# 1763-23-1;
- Perfluorooctanoic acid; (PFOA); CAS# 335-67-1;
- Polybrominated biphenyls; (PBBs);
- Polybrominated diphenyl ethers; (PDBEs);
- Polybrominated terphenyls; (PBTs);
- Polychlorinated biphenyls; (PCBs);
- Polychlorinated naphthalenes; (PCNs);
- Polychlorinated terphenyls; (PCTs);
- Polystyrene;
- Polyvinyl chloride; (PVC); CAS# 9002-86-2;
- Styrene monomer; CAS# 100-42-5;
- Sulphur dioxide; CAS# 7446-09-5;
- Tin oxide (SnO<sub>2</sub>); (Cassiterite); CAS# 8062-08-6;
- Tris-nonylphenol phosphite; (TNPP); CAS# 26523-78-4;
- Vinyl chloride; CAS# 75-01-4;
- Wolframite; Tungsten (W); CAS# 1332-08-7;

**REACH Substances of Very High Concern (SVHC) & Restrictions**

This product does not contain any of the Annex XIV & XVII candidate chemicals proposed to be Substances of Very High Concern (List as of June 27, 2018) above the 0.1% threshold as stated in REACH (Article 57, Regulation No. 1907/2006) determined either through (i) non-use of the substance, (ii) mass balance calculation, or (iii) specific testing. The current list of all SVHCs can be found at ECHA website link listed below:

<http://echa.europa.eu/web/guest/candidate-list-table>

Wisches, 6 of August 2018



Raphaël LIBOSVAR  
PLANT MANAGER

**SCHOELLER INDUSTRIES**

Z.I. Rue de la Mazlière  
F - 67130 WISCHES  
Tél. 33 (0)3 88 47 35 00  
Fax 33 (0)3 88 47 06 79