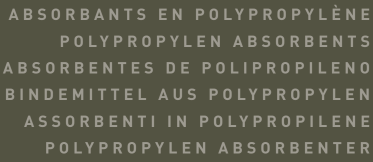
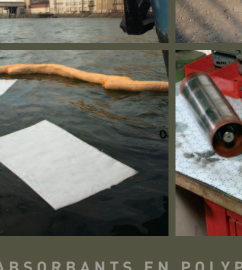
HexaDyn°

















Why use Polypropylene absorbents?

Polypropylene absorbents provide:

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

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

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



First



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.



SM products are reinforced on one side to give the product durability.

SMS

MF

SM



SMS 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.

MF products have a non-porous bottom layer that acts as a barrier protecting the surface its used on making them ideal for use in

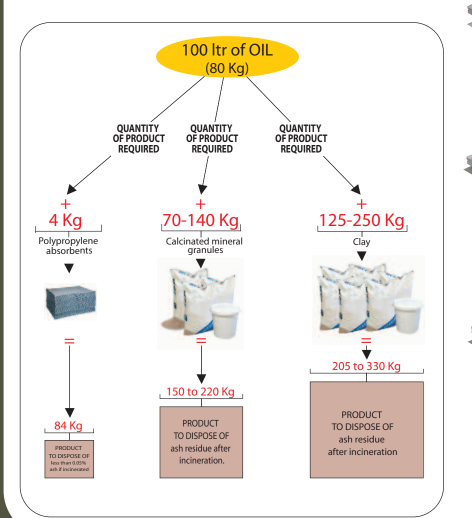
areas where constant drips or overspray would otherwise contaminate the surface.



SMF

SMF products also have a non-porous bottom layer but also have a reinforced top surface making them ideal

for areas of high foot traffic or even fork lift truck movement.



Industry



For minor leaks and spills in the workplace.



Fast to deploy and cover large areas quickly.



Catch overspray, reduce slip hazards and stop liquid being tracked from one area to another.



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





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

[_			Unit	Absorption /	Oil Se	lective	All li	quids
	Features	Unit size	Packaging	weight / pack	pack	White	Blue	Grey Universal	Yellow Chemical



 $\label{eq:FIRST} \textbf{FIRST} \ \textbf{single} \ \textbf{layer} \ \textbf{structure} \ \textbf{with} \ \textbf{high} \ \textbf{absorbency}$

PADS									
	Light weight perforated width	0,40 x 0,50 m	Box with 4 blisters of 50 pad	7,2 Kg	144 L	WP102	BP102	GP102	CP102
	Light weight perforated width	0,40 x 0,50 m	Box of 200 pads	7,2 Kg	144 L	WP101	BP101	GP101	CP101
	Heavy weight perforated width	0,40 x 0,50 m	Box with 2 blisters of 50 pads	6 Kg	113 L	WP202	BP202	GP202	CP202
	Heavy weight perforated width	0,40 x 0,50 m	Box of 100 pads	6 Kg	113 L	WP201	BP201	GP201	CP201
ROLLS									
	Light weight perforated width	0,40 x 60 m	Box of 2 rolls	8,6 Kg	173 L	WR102	BR102	GR102	CR102
	Light weight perforated width and length	0,80 x 60 m	Box of 1 roll	8,6 Kg	173 L	WR101	BR101	GR101	CR101
	Heavy weight perforated width	0,40 x 40 m	Box of 2 rolls	9,6 Kg	180 L	WR202	BR202	GR202	CR202
	Heavy weight perforated width and length	0,80 x 40 m	Box of 1 roll	9,6 Kg	180 L	WR201	BR201	GR201	CR201

 \checkmark

SM 2-layer structure with reinforced upper layer

PADS									
at -	Heavy weight perforated width	0,40 x 0,50 m	Box of 100 pads	6,8 Kg	101 L	WP211-H	BP211-H	GP211-H	СР211-Н
DRUM TOP	PADS								
	Pre-cut for standard 205ltr drums	Ø 0,56 m	Bag of 25 units	2,1 Kg	31,5 L	_	-	GDT25-H	-
ROLLS									
Dir.	Heavy weight perforated width	0,40 x 40 m	Box of 2 rolls	10,8 Kg	162 L	WR212-H	BR212-H	GR212-H	CR212-H
	Heavy weight roll perforated in width and length	0,80 x 40 m	Box of 1 roll	10,8 Kg	162 L	WR211-H	BR211-H	GR211-H	CR211-H

- .			Unit	Absorption /	Oil Se	lective	Alllio	quids
Features	Unit size	Packaging	weight / pack	pack	White	Blue	Grey Universal	Yellow Chemical

SMS 3-layer structure with both sides reinforced

PADS									
- Andrews	Heavy weight pads perforated width	0,40 x 0,50 m	Box of 100 pads	7 Kg	96 L	WP221-H	BP221-H	GP221-H	СР221-Н
ROLLS									
Z	Heavy weight rolls perforated width	0,40 x 40 m	Box of 2 rolls	11,1 Kg	153 L	WR222-H	BR222-H	GR222-H	CR222-H
	Heavy weight roll perforated in width and length	0,80 x 40 m	Box of 1 roll	11,1 Kg	153 L	WR221-H	BR221-H	GR221-H	CR221-H
TC	Heavy weight roll multi perforated	0,40 x 25 m	Distributing box of 1 roll	3,5 Kg	48 L	-	-	GR223-H	-

${\sf MF}$ 2-layer structure with a liquid barrier & non slip back

MF MATS									
-	Light weight	0,80 x 40 m	Box of 1 mat	7 Kg	96 L	WM101-H	-	GM101-H	

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

SMF MATS									
	Heavy weight	0,40 x 0,50 m	Bag of 50 mats	4,6 Kg	43 L	WM310-H	-	GM310-H	-
	Heavy weight	0,40 x 30 m	Box of 2 mats	10,9 Kg	103 L	WM311-H	-	GM311-H	-
	Heavy weight	0,80 x 30 m	Box of 1 mat	10,9 Kg	103 L	WM312-H	-	GM312-H	-
	Heavy weight	1,20 x 30 m	Bag of 1 mat	16,4 Kg	154 L	WM313-H	-	GM313-H	-
	Heavy weight	1,60 x 30 m	Bag of 1 mat	21,9 Kg	205 L	WM314-H	-	GM314-H	-

LOSE FIBRE in a net or a PP wrapping

SOCKS									
	Socks filled with lose material	Ø 7,5 cm x 1,20 m	Box of 20 socks	8 Kg	80 L	WS1	BS1	GS1	CS1
(Q)	Socks filled with lose material	Ø 7,5 cm x 3 m	Box of 8 socks	8 Kg	80 L	WS2	BS2	GS2	CS2
	Sock filled with lose material	Ø 7,5 cm x 18 m	Box of 1 sock	6 Kg	60 L	WS3	BS3	GS3	-
PILLOWS						I			
	Cushions filled with lose material	0,40 x 0,40 m	Box of 16 cushions	8 Kg	110 L	WC1	BC1	GC1	CC1
Lar	Cushions filled with lose material	0,60 x 0,80 m	Box of 4 cushions	10 Kg	140 L	WC2	BC2	GC2	CC2
0	Cushions filled with lose material with lanyard	0,30 x 0,60 m	Bag of 10 cushions	11 Kg	140 L	WC3	-	-	-
	Cushions filled with lose material with lanyard	Ø 13 cm x 0,60 m	Box of 10 cushions	5 Kg	63 L	WC4	-	-	-
	Cushions filled with lose material with lanyard	Ø 20 cm x 1 m	Bag of 4 cushions	5,6 Kg	72 L	WC5	-	-	-

Spill Response



For minor leaks or spills on land or water. Example: minor leaks at a fuel delivery point.

Rolls



Allow you to cover large areas quickly. Example: can be "streamed out" behind a boat on calm water to cover a large area quickly.



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.

Booms



Use pro-actively at outfalls and to

(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.

Features	Unit size	Packaging	Unit weight / pack	Absorption / pack	Product code	
----------	-----------	-----------	--------------------------	----------------------	--------------	--

FIRST single layer structure with high absorbency

PADS						
10050	Light weight - no perforations	0,40 x 0,50 m	Bag of 200 pads	7,2 Kg	144 L	WDP101
CANNE.	Heavy weight - no perforations	0,40 x 0,50 m	Bag of 100 pads	6 Kg	113 L	WDP201
ROLLS						
	Light weight - no perforations	0,40 x 60 m	Bag of 2 rolls	8,6 Kg	173 L	WDR102
	Light weight - no perforations	0,80 x 60 m	Bag of 1 roll	8,6 Kg	173 L	WDR101
	Heavy weight - no perforations	0,40 x 40 m	Bag of 2 rolls	9,6 Kg	180 L	WDR202
	Heavy weight - no perforations	0,80 x 40 m	Bag of 1 roll	9,6 Kg	180 L	WDR201
	Extra heavy weight for highest absorbency no perforations	0,40 x 15 m	Bag of 2 rolls	11,4 Kg	207 L	WR502
	Extra heavy weight for highest absorbency no perforations	0,80 x 15 m	Bag of 1 roll	11,4 Kg	207 L	WR501
CUSHIONS						
No. of Concession, Name	Flat cushions	0,30 x 0,40 m	Box of 20 cushions	2,3 Kg	41,5 L	WC501
	Flat cushions	0,50 x 0,80 m	Bag of 10 cushions	3.8 Kg	69 L	WC502

LOSE FIBRE in a net or a PP wrapping

BOOMS						
	Booms filled with lose fibre	Ø 13 cm x 3 m	Bag of 4 booms	11 Kg	140 L	WB13
6	Booms filled with lose fibre	Ø 13 cm x 5 m	Bag of 2 booms	9 Kg	114 L	WB15
	Booms filled with lose fibre	Ø 20 cm x 3 m	Bag of 4 booms	20 Kg	254 L	WB23
	Booms filled with lose fibre	Ø 20 cm x 5 m	Bag of 2 booms	17 Kg	216 L	WB25
SKIRTED BOO	OMS					
eres diarro	Skirted booms filled with lose fibre	Ø 20 cm x 5 m	Big bag of 2 booms	22 Kg	216 L	WB35
S.M.P.	Skirted booms filled with lose fibre	Ø 20 cm x 10 m	Big bag of 1 boom	21 Kg	216 L	WB310
PILLOWS						
Lan	Cushions filled with lose fibre	0,60 x 0,80 m	Box of 4 cushions	10 Kg	140 L	WC2
\bigcirc	Cushions filled with lose fibre, with handle	0,30 x 0,60 m	Bag of 10 cushions	11 Kg	140 L	WC3
	Cushions filled with lose fibre, with handle	Ø 13 cm x 0,60 m	Box of 10 cushions	5 Kg	63 L	WC4
	Cushions filled with lose fibre, with handle	Ø 20 cm x 1 m	Bag of 4 cushions	5,6 Kg	72 L	WC5

