





























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

100 L Oil (80 kg) NEEDS **NEEDS** NEEDS 4 kg 160-200 kg 230-290 kg Polypropylene Calcinated Non-calcinated absorbents mineral granules minerals granules 310 to 370 kg 240 to 280 kg 84 kg DISPOSAL DISPOSAL Ash residue after DISPOSAL Less than Ash residue after incineration 0.05% ash after incineration incineration

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

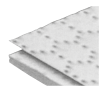
the thickness of the product. Products for spill response are not perforated. For industrial applications, pads and rolls are perforated to optimize consumption and save money.



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.



2MZ

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.



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







| | Description Dimer | | Dimensions Sales Unit (SU) | Net weight per SU | Absorbency per SU | Uil Selective | | All liquids | |
|---------|-------------------|-------------------|----------------------------|----------------------|----------------------|---------------|------|-------------------|--------------------|
| | | Dimensions | | | | White | Blue | Grey universal | Yellow chemical |
| Socks | | | | | | 0 | 0 | 0 | 0 |
| | Absorbent socks | Ø 7,5 cm × 1,20 m | Box of 20 socks | 8 kg | 125 l | WS1 | BS1 | GS1 | CS1 |
| | Absorbent socks | Ø 7,5 cm × 3 m | Box of 8 socks | 8 kg | 125 l | WS2 | BS2 | GS2 | CS2 |
| | Absorbent socks | Ø 7,5 cm × 18 m | Box of 1 sock | 6 kg | 94 l | WS3 | BS3 | GS3 | - |
| Pillows | | | | | | | | | |
| | Absorbent pillows | 0,25 × 0,25 m | Plastic bag of 25 pillows | 4 kg | 63 l | WC25 | BC25 | GC25 | CC25 |
| | Absorbent pillows | 0,40 × 0,40 m | Box of 16 pillows | 8 kg | 125 l | WC1 | BC1 | GC1 | CC1 |
| | Absorbent pillows | 0,60 × 0,80 m | Box of 4 pillows | 10 kg | 156 l | WC2 | BC2 | GC2 | CC2 |

Socks for water-based liquids and weak chemicals



For use with water-based

liquids only

 $12,5 \text{ cm} \times 1,2 \text{ m}$ 1 roll perforated into 25 1,7 kg 75 l sections

SAP25



Socks filled with super 7,5 cm × 1,22 m Box with 30 socks 5,9 kg

120 l

KFS30



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 bins or drip trays
- Protec work surfaces

- Catch overspray from machinery
- Deal with day to day leaks & spills





| | Description | Dimensions | Sales Uniot (SU) | Net weight per SU | Absorbency per SU | Oil Selective All liquids | | | |
|-------------|---|---------------|-------------------------|-------------------------|----------------------|---------------------------|---------|-------------------|--------------------|
| | | | | | | White | Blue | Grey universal | Yellow chemical |
| PADS | | | | | | | | | |
| | Light weight perforated in width | 0,40 × 0,50 m | Box of 200 pads | 8,8 kg | 115 l | WP121-H | BP121-H | GP121-H | CP121-H |
| | Heavy weight perforated in width | 0,40 × 0,50 m | Box of 100 pads | 6,8 kg | 80 l | WP221-H | ВР221-Н | GP221-H | СР221-Н |
| ROLLS | | | | | | 7 | | | 8 |
| | Light weight perforated in length | 0,40 × 60 m | Box of 2 rolls | 10,6 kg | 145 l | WR122-H | BR122-H | GR122-H | CR122-H |
| | Light weight perforated in width and length | 0,80 × 60 m | Box of 1 roll | 10,6 kg | 145 l | WR121-H | BR121-H | GR121-H | CR121-H |
| | Heavy weight perforated in length | 0,40 × 40 m | Box of 2 rolls | 11,1 kg | 128 l | WR222-H | BR222-H | GR222-H | CR222-H |
| | Heavy weight perforated in width and length | 0,80 × 40 m | Box of 1 roll | 11,1 kg | 128 l | WR221-H | BR221-H | GR221-H | CR221-H |
| MULTI PERFC | MULTI PERFORATED ROLLS | | | | | | | | |
| BIF | Heavy weight multi perforated | 0,40 × 25 m | Dispenser box of 1 roll | 3,5 kg | 48 l | WR223-D | - | GR223-D | - |
| | Heavy weight multi perforated | 0,40 × 15 m | Dispenser box of 1 roll | 2 kg | 23,9 l | WR224-D | - | GR224-D | - |

Spill Response Booms, skirted booms, pillows and loose absorbent material

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







| | Description | Dimensions | Sales Unit (SU) | Net weight SU | Absorbency per SU | Code Nr. |
|--|------------------------------------|-------------------------------------|---------------------------|---------------------|----------------------|----------|
| BOMMS FIL | LD WITH MB FIBERS | | | | | |
| | white | Ø 0,13 × 3 m | | 10 kg | 222 l | WB13 |
| | orange | | Plastic bag of 4 booms | TO Kg | | WB13B |
| | white | Ø 0,13 × 5 m | | 0.1 | 185 l ·- | WB15 |
| | orange | | Plastic bag of 2 booms | 8 kg | | WB15B |
| | orange | Ø 0,13 × 10 m | Plastic bag of 1 boom | 7 kg | 185 l | WB110B |
| | orange | Ø 0,13 × 25 m | Plastic bag of 1 boom | 17,5 kg | 462 l | WB125B |
| | white | Ø 0,20 × 3 m | | | 349 l | WB23 |
| | orange | | Plastic bag of 4 booms | 14 kg | | WB23B |
| | white | | | | 291 l ·· | WB25 |
| | orange | Ø 0,20 × 5 m | Plastic bag of 2 booms | 12 kg | | WB25B |
| | orange | Ø 0,20 × 10 m | Plastic bag of 1 boom | 12 kg | 291 l | WB210B |
| | orange | Ø 0,20 × 25 m | Big Bag of 1 boom | 31,5 kg | 726 l | WB225B |
| SKIRTED BC | DMMS | | | | | |
| | Skirted Boom filled with MB fibers | Ø 0,16 × 5 m skirt: 0,25 m wide | Big Bag of 4 booms | 27,5 kg | 634 l | WBJ5B4 |
| | Skirted Boom filled with MB fibers | Ø 0,16 × 10 m skirt: 0,25 m wide | Big Bag of 2 booms | 19,5 kg | 634 l | WBJ10B2 |
| | Skirted Boom filled with MB fibers | Ø 0,16 × 10 m skirt: 0,25 m wide | Big Bag of 2 booms | | 100 l | BF50 |
| PILLOWS | | 0,25 × 0,25 m | Plastic bag of 25 pillows | 4 kg | 62,4 l | WC25 |
| | rectangular | 0,60 × 0,80 m | Box of 4 pillows | 10 kg | 156 l | WC2 |
| | rectangular, with lanyards | 0,30 × 0,60 m | Plastic bag of 10 pillows | 11 kg | 172 l | WC3 |
| | | Ø 0,13 × 0,60 m | Box of 10 pillows | 5 kg | 78 l | WC4 |
| | round, with lanyards | Ø 0,20 × 1 m | Plastic bag of 4 pillows | 5.6 kg | 88 l | WC5 |
| LOSE MATE | RIAL & SPAGHETTI SECTIONS | | | | | |
| 1 | Lose material | | Box of lose material | 40 kg | 624 l | WF40 |
| A STATE OF THE PARTY OF THE PAR | Spaghetti sections | 3mm long | Box of spaghetti sections | 40 kg | 816 l | CH33 |