## **Spill Absorbents & Spill Prevention**



### **Chemical Spill Pads**

- Suitable for toxic, flammable, corrosive and aggressive liquids
- Fire retardant as per ASTM 726
- Low slip base layer, great for foot traffic

Meltblown | Chemical | Pads | Single Lamination **Basis weight:** 286 gsm\*

 Absorbency:
 78 Litres | 20.6 US Gallons of oil\*\*

 62 Litres | 16.3 US Gallons of water\*\*

Base Fibre: Polypropylene

and the second second		and the second se
and the second		
		and the second
		and the second second

Meltblown									
Product Code	Colour	Weight	Format	Size cm (inches)	Recycled Content	Units/ Case	Weight/Case***	LTL/ Pallet	FTL/ Pallet
Chemical									
286XMBYPSL	Yellow	286 gsm	Pads	40 cm x 50 cm (16" x 20")	0%*	100	5.7 kg (12.6 lbs)	36	42

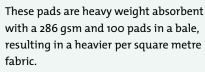
# Single Lamination meltblown

This product is in a Chemical format

This is one of our heaviest weight products

Pad size is 40 cm x 50 cm (16" x 20")

Spun-bond cover Meltblown polypropylene core



This fabric construction is unique in the fact that one side is very strong and less prone to stray fibres becoming detached whilst the other side is soft and absorbent. It combines some of the best features found in a laminated pad, (no-lint & durable) while reducing the slip problem associated with absorbents that feature lamination on both surfaces.

Each pad is 40 cm wide by 50 cm long (16" x 20") and is made from a top layer of spunbond polypropylene that is then sonically bonded to an underside of meltblown fibres. The pads can be supplied in either a rigid cardboard box, which also acts as a dispenser, or a clear plastic bag.

### **Key features**

- The sorbent is made up of two layers that are sonically welded together.
- Top layer is made of a no lint, durable spun-bond polypropylene.
- Core/base layer is made from high loft meltblown fibres.
- Base layer is low slip making this a great product for foot traffic.
- Pads are perforated down their centre. Application

Ideal when you need a fast-wicking, chemical pad for rapid spill response. Use them to clean up a wide range of toxic, flammable, corrosive or aggressive liquids. Always use them when there is a spill of unknown liquid.

### Notes

- Fire retardant as per ASTM 726.
- Ensure that disposal of these sorbents complies with all regulations.

\* Basis weights and recycled content are  $\pm$  5%

We recommend this product for recovering

aggressive spills

Measures a case/bale using ASTM 726 (long test) with medium viscosity oil and tap water. Statistical average derived from real time production QC data.
 Weight per case ± 0.5 kg/lbs.

