

Meltblown, Sonic Bonded pads in Maintenance

2MBGPB

Meltblown | Maintenance | Pads | Sonic Bonded

Basis weight: 240 gsm*

Absorbency: 68 Litres | 18 US Gallons of oil**

42 Litres | 11 US Gallons of water**

Base Fibre: Polypropylene

Meltblown

Product Code	Colour	Weight	Format	Size cm (inches)	Recycled Content	Units/Case	Weight/Case	LTL/Pallet	FTL/Pallet
Maintenance									
2MBGPB	Grey	240 gsm	Pads	38 cm x 46 cm (15" x 18'	') o%*	100	4.1 kg (9.2 lbs)	36	42

Single Layer of meltblown polypropylene

fibres with bond points

Sonic Bonded meltblown

At 240 gsm these pads are an economical alternative to the full heavy weight 286 gsm

weight absorbent.

This product is in a Maintenance format

This is one of our medium weight products



Pad size is 38 cm x 46 cm (15" x 18")

There are 100 pads in a bale with each pad measuring 38 cm by 46 cm. The pads are made from a single layer of meltblown which is sonically bonded together. The sonic bonding points makes the pad less prone to stray fibres becoming detached. This gives the pad a very even structure which also contributes to the pad's good absorbency rate. These attributes help make the pad an industry standard construction because it offers all-round average performance but excellent versatility. The grey colour helps to hide any absorbed liquids.

The pads are supplied a clear plastic bag.

Key features

- The pad is made from a single layer of meltblown that is sonically bonded together.
- Good value and reliable performance.
- Made from high quality polypropylene.

Application

An economical choice for everyday Maintenance situations of absorbing either water or oil based fluids. This is an excellent goto-product for lighter duty indoor MRO tasks. Because the pad is Maintenance, it is best but not exclusively use indoors.

Notes

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

Compliance

Related Regulations

29CFR 1910.22(a)(2)

29CFR 1910.120(j)(1)(vii)

"The floor of every workroom shall be maintained in a clean and, so far as possible, a dry condition."

"... suitable quantities of proper absorbents shall be kept available and used in areas where spills, leaks or ruptures may occur."

Basis weights and recycled content are ± 5%

^{**} 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 \pm 0.5 kg/lbs.