



Meltblown, Sonic Bonded Roll in Chemical

1MBYRB



Meltblown | Chemical | Roll | Sonic Bonded

Basis weight: Heavy

Absorbency: 44 US Gallons | 166 Liters of oil**

33 US Gallons | 125 Liters of water**

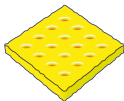
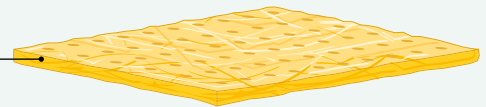
Base Fiber: Polypropylene

Meltblown

Product Code	Color	Weight	Format	Size inches (cm)	Recycled Content	Units/Case	LTL/Pallet	FTL/Pallet
Chemical								
1MBYRB	Yellow	Heavy	Roll	30" x 150' (76 cm x 46 m)	0%*	1	18	27

Sonic Bonded Meltblown

Single Layer of meltblown polypropylene fibers with bond points



This product is in a Chemical format



This is one of our heavy weight products



We recommend this product for recovering aggressive spills

A heavy weight absorbent roll at 150' long is half the length when compared to the light weight 300' long version, but offers a heavier per square foot product.

The roll is made from a single layer of meltblown which is sonically bonded together. The sonic bonding points makes the roll less prone to stray fibers becoming detached and also gives a very even structure which contributes to the good absorbency rate. These attributes help make the roll an industry standard construction, as it offers all-round average performance but excellent versatility. The yellow color identifies these rolls as suitable for emergency use.

The roll is 30" x 150' (76 cm x 38 m) with perforations 7.5" in-line and 20" across. The roll is supplied in a clear plastic bag.

Key features

- Yellow color code signals emergency use
- Great value, versatility and reliable performance
- Very fast wicking, which reduces the clean-up time
- Dimpled surface reduces lint, increases strength and speeds absorption
- Combines high loft and flexibility

Application

The go-to sorbent for emergency spill response. A great choice to safely clean up a wide range of toxic, flammable, corrosive and aggressive chemical liquids. Use them anytime there is a spill of an unknown liquid.

Notes

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

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

** 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.

Compliance

Related Regulations	Description
29CFR 1910.22(a)(2)	"The floor of every workroom shall be maintained in a clean and, so far as possible, a dry condition."
29CFR 1910.120(j)(1)(vii)	"... suitable quantities of proper absorbents shall be kept available and used in areas where spills, leaks or ruptures may occur."
29 CFR 1910.1450	Laboratories must have containment and clean-up materials for spills and leaks to reduce occupational exposure to hazardous chemicals.
40 CFR 263.31	Transporters "must clean up any hazardous waste discharge that occurs during transportation."