### **Data sheet - Absorbents**



# 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

Chemical 1MBYRB Yellow Heavy Roll 30" x 150' (76 cm x 46 m) 0%* 1 18 27	Product Code	Color	Weight	Format	Size inches (cm)	<b>Recycled Content</b>	Units/Case	LTL/Pallet	FTL/Pallet
1MBYRB Yellow Heavy Roll 30" x 150' (76 cm x 46 m) 0%* 1 18 27	Chemical						T. 1.2 07.		9
	1MBYRB	Yellow	Heavy	Roll	30" x 150' (76 cm x 46 m)	0%*	1	18	27

# Sonic Bonded Meltblown



#### This product is in a Chemical format



#### This is one of our heavy weight products



We recommend this product for recovering aggressive spills

Single Layer of meltblown polypropylene fibers with bond points

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 29CFR 1910.22(a)(2) 29CFR 1910.120(j)(1)(vii) 29 CFR 1910.1450 40 CFR 263.31

"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." Laboratories must have containment and clean-up materials for spills and leaks to reduce occupational exposure to hazardous chemicals. Transporters "must clean up any hazardous waste discharge that occurs during transportation."

### **Evolution Sorbent Products LLC**

PDS Date: April, 2016 © Evolution Sorbent Products LLC

Description

1149 Howard Drive West Chicago, Illinois 60185 Tel: 800 615 8699 | Email: sales@espsorbents.com | Visit: us.espsorbents.com