



# PRODUCT DATA SHEET

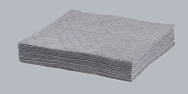
# MELTBLOWN

Sonic Bonded - Gray Universal - Light Weight - Pads

Item #: **3MBGPB1620**Basis Weight: 165 gsm\*

Absorbency: 34 gal. oil and 18 gal. water\*\*

Base Fiber: Polypropylene



ltem #	Color	Weight	Format	Size	Recycled content	Units/ case	Weight/ case***	LTL/ pallet	FTL/ pallet
3MBGPB16	20 Gray	Light	Pads	16" x 20"	0	200	15 lbs.	30	36

### DESCRIPTION

- Classic all-purpose sorbent delivers reliable performance and great value
- A single layer of polypropylene fibers bonded "sonically" together, creating a dimpled surface
- Made with the industry's highest quality polypropylene fibers
- Very fine, uniform-sized fibers increase loft and absorbency
- Perforated for easy use

# MB SONIC BONDED Meltblown dimpled core

### **KEY FEATURES**

- The most versatile, economical sorbent in the meltblown family
- A proven performer
- Dimpled surface reduces lint, increases strength and speeds absorption
- Stronger and less linting than plain polypropylene meltblown
- Combines high loft with drapability

# **APPLICATION**

Perfect for everyday maintenance. Ideal for catching drips, absorbing and leaks and cleaning up just about any type of spill. Excellent go-to product for lighter duty indoor MRO tasks. Available in a variety of sizes and weights to meet different needs.

### NOTES

- Fire retardant as per ASTM 726
- Ensure that disposal of these sorbents complies with all local, state and federal regulations
- \* 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 ± 1 lb.

# COMPLIANCE

<b>RELATED REGULATIONS</b>	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."				