

HazMat SonicBonded Roll #YRB150H - 30" x 150', 1 roll/package



When hazardous liquids spill, use HazMat Sorbents for quick, efficient response. These polypropylene MeltBlown Mat Pads soak up acids, bases and unknown fluids fast.

- The Power of HazMat: 100% polypropylene Mat quickly absorbs nearly any type of caustic, hazardous or unknown liquid including acids, bases, solvents and chemicals. Color-coded Safety Yellow for fast identification; know exactly what you're reaching for in an emergency spill situation.
- Fast-Acting for Quick Response: A layer of MeltBlown polypropylene creates high surface area that enables SonicBonded Mat to quickly soak up liquids on contact before they can spread.
- High Absorbency: A random assembly of large-diameter MeltBlown poly fibers creates a lofty layer that absorbs high volumes of liquid fast.
- Ultrasonic Bond Points Keep Mat Intact: Ultrasonic bond points fuse layers of fibers together — Mat keeps its shape even when completely saturated. Top layer of lint-free SpunBond fabric provides extra strength. "Dimples" add fast-wicking power.
- Perforations Save Money: SpunBond top layer allows for betterdefined perforations and cleaner, easier tear-offs. Roll is perfed every 7.5" vertically and 17" horizontally.



YRB150H Specifications

Metric Equivalent Specifications

Dimensions: 76.2cm W x 46m L

Shipping 43.2cm W x 76.2cm L x 43.2cm H

Dimensions:

Absorbency: Up to 208.9 L per package

Dimensions: 30" W x 150' L Shipping 17" W x 30" L x 17" H

Dimensions:

Sold as: 1 roll per package

Color: Yellow

Composition: Polypropylene

Absorbency: Up to 55.2 gal. per package

per Pallet: 15

Basis Weight: HeavyWeight

Incinerable: Yes Ship Class: 150

YRB150H Technical Information

Warnings & Restrictions:

There are no known warnings and restrictions for this product.

Regulations and Compliance:

49 CFR 173.3(c)(2) - The area between a container and a salvage drum used for overpacking must have "sufficient cushioning and absorption material to prevent excessive movement of the damaged package and to eliminate the presence of any free liquid at the time the salvage drum is closed."

40 CFR 263.31 - Transporters, "must clean up any hazardous waste discharge that occurs during transportation...so that the hazardous waste discharge no longer presents a hazard to human health or the environment."

29 CFR 1910.1450(e) - OSHA requires containment and cleanup materials for spills in laboratories to reduce occupational exposure to hazardous chemicals.

29 CFR 1910.120(j)(1) - Under an OSHA requirement, "DOT-specified salvage drums or containers and suitable quantities of proper absorbents shall be kept available and used in areas where spills, leaks, or ruptures may occur."

Technical Documents:

(Available at spilltech.com)

Product Data Sheet (PDS)

Material Safety Data Sheet (MSDS)

Chemical Compatibility (CCG)

