

Universal AirLaid Roll #GRA150H - 30" x 150', 1 roll/package



AirLaid Mat Roll conforms to your application for unlimited flexibility in tight spaces or when wiping.

- **Crumples, Fits or Wraps to Any Job:** Resilient, bounce-back polypropylene fibers are "AirLaid" between two layers of tough SpunBond; ideal for tight spots and wrapping pipes or other equipment.
- **High Sorbency Stays on the Job Longer:** Inner layer of high-loft, air-filled polypropylene fibers creates uniform pockets of air that attract and hold liquids. Absorbs high volumes of liquid fast.
- **Durable for Everyday Use:** Ultrasonic bonding of two abrasion-resistant SpunBond layers around loose fibers gives the Mat added strength.
- **Perforations Save Money:** Roll is perforated vertically at 15" and horizontally every 17". Tear off only what you need—save money!
- **Color-Coded:** Color-coding helps you visually identify the right sorbent for your needs. Grunge-hiding Gray signifies universal sorbency for oils, coolants, solvents and water.

GRA150H 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."

29 CFR 1910.22(a)(2) - Floors in your workplace should be, "maintained in a clean and, so far as possible, a dry condition."

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)

Safety Data Sheet (SDS)

Chemical Compatibility (CCG)