

Oil-Only FineFiber Roll #BRF100H-BX - 15" x 100', 1 roll/package



Oil-Only FineFiber Mat Roll repels water and quickly absorbs oily spills or overspray.

- High Sorbency Keeps it on the Job Longer: FineFiber Oil-Only Mat is naturally water-resistant (hydrophobic). A random assembly of large-diameter MeltBlown poly fibers creates a lofty inner layer that absorbs high volumes of oil — but not water fast. Low-profile sorbent can be used wherever you need to catch oil leaks, spills or overspray. HeavyWeight construction offers the greatest sorbency.
- Grips Surfaces Tightly: Top and bottom layers of FineFiber are built of densely-woven, small-diameter strands of fiber to increase surface area, enabling the mat to grip surfaces securely.
- Virtually Indestructible: FineFiber Mat has a layer of MeltBlown polypropylene ultrasonically sandwiched between two FineFiber layers. Sonic-bonded "Dimples" add fast-wicking power and strength. 3-ply construction gives Mat durability to resist heavy foot traffic for longer wear and fewer changeouts.
- Multi-Perforations Save You Money: Roll is perfed every 7.5" vertically and every 17" horizontally. Tear off only what you need — save money!
- Built for Convenience: Color-coding helps you visually identify the right sorbent for your needs. Blue designates Oil-Only sorbency and fits into many professional surroundings.
 Dispenser box protects Roll for grab-and-go ease.

BRF100H-BX 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."

29 CFR 1910.107(g)(2) - OSHA requires spraying areas to be "kept as free from the accumulation of deposits of combustible residues as practical."

29 CFR 1910.107(b)(3) - If floors in a spray booth or work area are combustible, they "shall be covered with noncombustible material of such character as to facilitate the safe cleaning and removal of residues."

Technical Documents:

(Available at **spilltech.com**)

Product Data Sheet (PDS)

Safety Data Sheet (SDS)

