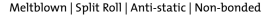


Meltblown, non-bonded anti-static split roll

1MBASR-S



Basis weight: Heavy

Absorbency: 38 US Gallons | 144 Litres of oil-based fluids**

Base Fiber: Polypropylene

Meltblown

Product Code	Color	Weight	Format	Size inches (cm)	Recycled Content	Units/Case	LTL/Pallet	FTL/Pallet
Anti-static								4
1MBASR-S	White	Heavy	Roll	15" x 150' (38 cm x 46 m)	0%*	2	18	27

Anti-static meltblown



This is an anti-static product



This is one of our heavy weight products

Single Layer of meltblown polypropylene fibres treated to reduce the risk of electrostatic discharge

A heavy weight polypropylene anti-static split roll that resists water but absorbs petroleum-derived fluids such as oils, gasoline, kerosene, and diesel fluid. The roll is treated to reduce the risk of electrostatic discharge. ESP are one of the few manufacturers fully licensed to produce anti-static sorbents.

The roll is 15" x 150' (38 cm x 46 m) but is NOT perforated. The roll is supplied in an anti-static bag.

Key features

- Roll is specially treated to reduce static.
- Roll is packaged in special anti-static bags.
- Roll increase workers safety when working on fueling areas.
- Anti-static fabric floats on water for extended periods of time.

Application

ESP Anti-static sorbents attain the NFPA 99 standard as well as the ASTM-D-257. ESP US is an ISO certified manufacturer and the products are constantly tested as they are produced, thereby assuring NFPA compliance. All packaging is also static dissipative.

When working around any flammable liquid we recommend the use of anti-static certified sorbents. These are the best choice for absorbing flammable liquids in low humidity environments. Anti-static pads may help reduce sparking hazards while absorbing flammable liquids.

Notes

- Fire retardant as per ASTM 726.
- Ensure that disposal of these sorbents complies with all state and federal regulations.
- Constantly tested to assure NFPA compliance
- * 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.

Compliance

Related Regulations Description

NFPA 99 ASTM D257 29CFR 1910.22(a)(2) 29CFR 1910.120(j)(1)(vii)

- ...risk to the patients, staff, or visitors in health care facilities to minimize the hazards of fire, explosion, and electricity."
- "...tested most appropriately by using standard ASTM test methods applicable to the specific material that define both..."
- "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."