



ENTRY POINT INTERNATIONAL LLC

Product Data Sheet

Breather Shield® FR

TECHNICAL DATA

Material Construction:
Polyethylene

Description:
Flame-Retardant, Non-Woven
Polyethylene Fabric Rolls

Intended Use:
Vapor Permeable Barrier for Use Alone
or Underneath other Temporary
Protection

Appearance:
Gray

Unit:
Roll

Dimensions:
1 m x 100 m (~3.3' x 330')

Coverage:
~1,076 sf

Weight:
10 kg (~22 lbs)

Permeable:
Yes

Stocking Units:
Individual Rolls or 16 Roll Pallet

Storage Recommendations:
Store away from heat sources, open
flames and strong acids and/or bases.
Store indoors within recommended
storage temperatures 10°C to 35°C /
50°F to 95°F. Keep out of direct
sunlight. Store Flat.

Issue Date:
11/01/20

Revision Date:
11/01/20

PRODUCT DESCRIPTION

Breather Shield FR is an air and vapor permeable membrane that ensures newly laid flooring can breathe easily, while being protected from damage. Breather Shield FR is the perfect material for uncured surfaces and is easy to quickly roll out for use alone or under other temporary protection products. This flexible and lightweight material is easily cut, but strong and resistant to rips or tears. In addition to being permeable and soft, it is spill and water resistant, and certified Flame-Retardant to the LPS 1207 standard.



KEY FEATURES & BENEFITS

- Permeable membrane allows floors to breathe while resisting spills and abrasion
- Suitable for newly finished wood, vinyl, stone, tile, and screed flooring
- Soft and non-abrasive, will protect surfaces from scratches and dust
- Can be used alone or underneath other temporary protection for maximum safety of valuable surfaces
- Flexible & lightweight for single person installation and removal
- Excellent mechanical properties relative to rips and tearing
- Flame-Retardant

Note: Refer to current [Installation Guide](#) for correct product usage.

DISCLAIMER

Information contained within this "Product Data Sheet" is for guidance only and intended for experienced industry professionals. As conditions of usage and installation are beyond our control, we do not warrant performance obtained. Information is given to the best of Entry Point International's knowledge, based on manufacturers input, laboratory testing and practical experience.

Entry Point INTERNATIONAL LLC
866-664-3129

www.entrypointusa.com