SpotOn®

White Matte with Interlam™ Pro Emerytex®

SpotOn® White Matte is a 100µ (4 mil) printable matte monomeric PVC film with a dot pattern, removable pressure sensitive polyacrylate adhesive. The adhesive is protected by a single-sided, siliconized clay coated Kraft release liner. This high quality, ink receptive printable vinyl was specifically developed for easy, bubble-free application of vibrant graphics to a wide range of substrates.

Interlam™ Pro Emerytex® is a 4 mil (100µ) monomeric soft calendared PVC laminating film with a matte pebble textured finish, coated on one side with a pressure sensitive acrylic adhesive that is protected by a bleached Kraft release paper coated on both sides with PE and siliconized on the release side.

- IDEAL FOR SHORT-TERM INDOOR FLOOR GRAPHICS
- THE PAIRED SOLUTIONS CARRIES SEVERAL SLIP RATINGS & CERTIFICATIONS



SpotOn

(Eco) Solvent Latex UV

unimimimimim

Widths up to 54in



INTERIOR*

* Up to 6 months indoor durability dependent upon floor-traffic and correct installation.

For more information, performance and warranty guidelines please contact your local Drytac office.

© 2020 Drytac Corporation. E&OE. All other trademarks are the property of their respective owners.

PAIRED FLOOR GRAPHIC SOLUTIONTECHNICAL SPECIFICATIONS

SpotOn® White Matte

PRODUCT STRUCTURE

FilmMatte White Monomeric PVCAdhesiveDot Pattern Removable PolyacrylateRelease Liner135 gsm Siliconized 1 Side
Bleached Clay Coated Kraft

SpotOn® White Matte

PRODUCT CHARACTERISTIC

Film Thickness	4.0 mil (100µ) 4.5 mil
Adhesive Layer	0.5 mil (13µ) (113µ)
Fire Ratings	B1 (DIN 4102-1)
Application Temperature	>41°F (5°C)
Service Temperature Range	-4°F to 149°F (-20°C to 65°C)

Interlam[™] Pro Emerytex®

PRODUCT STRUCTURE

 Film
 Matte Pebble Textured Monomeric PVC

 Adhesive
 Acrylic (Pressure Sensitive)

 Release Liner
 2 Side PE Coated, 1 Side Siliconised Kraft

Interlam™ Pro Emerytex® PRODUCT CHARACTERISTICS

 Film Thickness
 4 mil (100μ)
 5 mil

 Adhesive Layer
 1 mil (25μ)
 (125μ)

Fire Ratings Class 0 (BS 476 Part 6 and 7)
Class 1 or A (ASTM E-84)

FDA Certification PASS (FDA 21 CFR 177.1975)

Slip Certifications Low Slip Potential (EN 13036-4) R 11 (DIN 51130:2010)

> Dry: 62; Wet: 35 (HB198:2014 (AS/NZS 4586)) Acceptable (ANSI B101.3)

Application Temperature >-4°F (-20°C)

Service Temperature Range -4°F to 203°F (-20°C to 95°C)

Shelf Life

1 year

Storage Conditions

59°F to 72°F (15°C to 22°C); 50 - 55% Relative Humidity

