Interlam™

EcoTex[™]

InterlamTM EcoTexTM is a 4.7 mil (120µ) PP laminating film with a pebble textured finish, coated on one side with a pressure sensitive, aqueous acrylic adhesive that is protected by a bleached Kraft release paper coated on one side with siliconized PE. InterlamTM EcoTexTM is phthalate-free and provides excellent image enhancement and moisture protection for indoor graphics.

- THE SCUFF -RESISTANT, PEBBLE TEXTURED FINISH MAKES THIS LAMINATING FILM SUITABLE FOR GRAPHICS WHERE EXTENSIVE HANDLING MAY BE INVOLVED
- IDEAL FOR LAMINATING AND ENCAPSULATING TRADESHOW AND BANNER STAND GRAPHICS, SIGNAGE IN HIGH TRAFFIC AREAS, COUNTER MATS, PLACEMATS, AND OTHER GRAPHICS WHERE A SCUFF -RESISTANT FINISH IS REQUIRED AND COST IS A KEY FACTOR
- IDEAL FOR SINGLE-SIDED LAMINATION DUE TO ITS DIMENSIONAL STABILITY
- OFFERS EXCELLENT UV PROTECTION FOR HIGH QUALITY IMAGES, PHOTOGRAPHIC PRINTS, WALLCOVERINGS, AND SELF-ADHESIVE VINYL

TECHNICAL SPECIFICATION

PRODUCT STRUCTURE

 Film
 Pebble Textured PP

 Adhesive
 Aqueous Acrylic (Pressure Sensitive)

 Release Liner
 Siliconised 1 Side PE Coated Kraft

PRODUCT CHARACTERISTICS	
Film Thickness	4.7 mil (120µ) [†] 5.7 mil
Adhesive Layer	1 mil (25μ)
UV Protection	Yes
Outdoor Durability	Not Applicable
Service Temperature Range	-4°F to 248°F (-20°C to 120°C)
Peel Strength (20 min, FTM1)	11 N/25mm
Slip Ratings	 EN 13036-4/ASTM E303: Low Slip Potential; Dry: 71 Moderate Slip Potential; Wet: 25 R10 (DIN 51130:2010)
Shelf Life	2 Years
Storage Conditions	59°F to 72°F (15°C to 22°C); 50 - 55% Relative Humidity

PROCESS SETTINGS

Equipment Type & Temperature

Speed

Roller Laminator Room temperature to 104°F (40°C)

1 ft to 8 ft (0.3m to 2.5m) per minute

Press Not recommended





WWW.DIGITALCOLORINK.COM

BALTIMORE, MD | CHARLOTTE, NC

TOLL: 877.616.8600





