

Digital Window Graphics

ECO-2000ZC

PRODUCT DESCRIPTION:

ECO-2000ZC is a 2 mil optically clear polyester that offers excellent clarity, dimensional stability, and printability. The polyester face foam contains a minimum of 80% recycled polyester content. Specifically designed to ensure good adhesion with uv curable inks. Coated with NPL ultra clear high performance permanent acrylic adhesive which exhibits excellent optical clarity, adhesive flow, and UV stability as well as excellent adhesion on a broad range of surfaces.

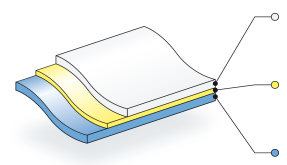
TYPICAL APPLICATIONS:

Architectural window decorations, glass & plastic displays, window graphics, labels and decals

TYPICAL INDUSTRY SECTORS:

Architectural signage, interior design, point of sale advertising, and window displays.

PERFORMANCE:



Facestock: 2 mil optically clear topcoated polyester features a minimum of 80% recycled polyester content. It offers excellent clarity and dimensional stability combined with good high temperature and humidity resistance. The optically clear polyester provides high resolution imaging with excellent

Adhesive: NPL ultra clear permanent acrylic adhesive has excellent chemical, humidity, and temperature resistance. NPL has been specifically developed for clear film applications requiring excellent optical clarity, flow-out properties, and resistance to ooze. Wet apply recommended for window applications.

Liner: 2 mil clear polyester liner designed to ensure adhesive smoothness and preserve the films optical clarity.

Tel: 847.229.0547

Fax: 847.229.0548

	G	ENERAL CHA	RACTERISTICS	
Properties	Typical Values Film Adhesive Liner		Unit of Measure 2 mil ± 10% 1 mil ± 10% 2 mil ± 10%	Test Method
Physical				
Peel Adhesion Stainless Steel Glass	Initial 12.2 13.8	24 Hours 16.4 15.8	g/25mm @ 72°F , 50% RH	FTM I
Shear Resistance	>650		Minutes	FTM 8
Dimensional Stability	Excellent		Inches	FTM 14
Chemical Resistance	3.5 = Good		Grey Scale I = Poor 5 = Excellent	AATCC 8
Minimum Application Temperature	+40°F			
Service Temperature Range	-40°F to +275°F			

The statements in this technical information are based up on our knowledge and practical experience. This data is intended only as a source of information, and is given without any guarantee and does not constitute a warranty. Due to the wide variety of possible applications, customers should determine the suitability of this material for their specific purpose prior to use.

© 2009 Lintec of America, Inc. All rights reserved.

