

PVC Free Recycled PET

ECO-2306RC

PRODUCT DESCRIPTION:

ECO-2306RC is a 2 mil clear polyester that offers good clarity, dimensional stability, and printability. The polyester face film contains a minimum of 80% recycled post-consumer content. Dry Apply technology incorporates our newest high performance air egress removable acrylic adhesive that offers simple dry installation as well as easy repositionability and removability.

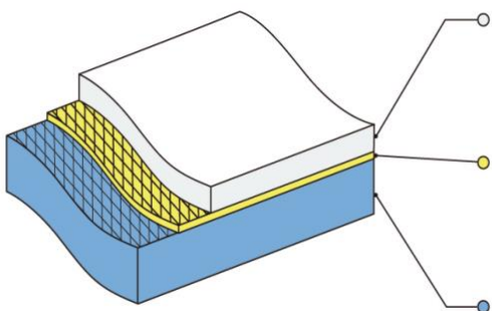
TYPICAL APPLICATIONS:

Advertising and marketing campaigns, point of sale displays, seasonal window graphics, short term promotional campaigns.

TYPICAL INDUSTRY SECTORS:

Retail, restaurants, construction sites, malls, grocery stores.

PERFORMANCE:



Facestock: 2 mil clear recycled polyester that offers excellent dimensional stability. The clear polyester provides high resolution imaging with excellent adhesion to UV curable inks.

Adhesive: Ultra removable air egress solvent acrylic adhesive. Designed for dry installation and easy removability. Air channels within adhesive allow air to easily escape during dry installation.

Liner: 2 sided polyethylene laminated paper with air escape channel technology.

GENERAL CHARACTERISTICS

Properties	Typical Values		Unit of Measure	Test Method
Physical	Film		2 mil ± 10%	
	Adhesive		1 mil ± 10%	
	Liner		7 mil ± 10%	
Peel Adhesion Glass	30 Minutes 3.7	24 Hours 3.7	Newtons @ 72°F, 50% RH	Lintec Method
Visible Light Transmission	90%		Percentage	
Dimensional Stability	Excellent		Inches	FTM 14
Chemical Resistance	3.5 = Good		Grey Scale 1 = Poor 5 = Excellent	AATCC 8
Minimum Application Temperature	+40°F			
Service Temperature Range	-10°F to +150°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.

© 2022 Lintec of America, Inc. All rights reserved.

