

## DIGIKote® Display Lustre Laminating Film

## DESCRIPTION:

DIGIKote® Display Lustre is a low melt, thermal activated, textured surface laminating film that is specially designed for laminating pop-up display panels and other trade show graphics. Display Lustre has a scratch resistant, non-reflective surface for graphic enhancement. It allows brilliant colors to shine through and has the ability to withstand the rugged environments often required by trade show graphics and point of purchase displays.

## CHARACTERISTICS:

- Low-melt-point adhesive.
- Minimizes reflectivity of bright light surroundings.
- Scuff and scratch resistance.
- Water, oil, acid, and alkali resistant.
- Can be die cut.

Slit Widths Available: 38", 51", 62", 76"

Length Available: 250'

## TECHNICAL DATA:

PROPERTIES				TEST METHOD
THICKNESS + 10%		.005	.006	
SURFACE TENSION - dyne - adhesive side		48 to 52		
COEFFICIENT OF FRICTION OF BASE FILM SIDE		0.380		D 1894
TENSILE STRENGTH - psi + 10%	MD	5,600	4,650	D 882
	TD	7,140	5,900	
ELONGATION - %	MD	105	105	D 882
	TD	110	110	
YIELD - in₂/lb.		5,558	4,671	
LAMINATING TEMPERATURE RANGE – °F – Internal		185° to 195°		
BOND STRENGTH - p/i - laminated to itself		15	17	

NOTE: All information, recommendations and suggestions contained herein, including, without limitations, stated values (collectively the "Information") shall be used only as a guide by Purchaser and not for specification or any other purpose. The Information does not constitute a warranty nor guaranty of any type whatsoever. Purchaser should independently determine the suitability of all material purchased and must confirm adaptability and other characteristics by conducting its own tests. Transcendia shall have no liability as a result of any loss, expense, damage, cost or other injury which results from Purchaser's reliance on the Information.

Revision Date: 09/22/2016