

NL51 Transparent Matt Overlaminate Film

Product Information

Neoprint NL51Transparent Matt Overlaminate is a 85µ transparent, matt calendered PVC film for protecting digitally printed images.

It has highly UV resistant PVC and adhesive which provide protection from damaging UV rays, scratches and abrasion.

Neoprint NL51 offers excellent print performance with enhanced color and image brightness. NL51 is ideal for indoor and outdoor protection of large format digital images with enhanced the water resistance qualities.

PE "layflat" release liner ensures ease of use in all application situations.

Recommendations for Laminating

Please ensure the print is perfectly dry before laminating. It is recommended to allow printed material to dry for at least 48 hours after printing, prior to laminating.

Applications

Suitable for all medium to long term, indoor and outdoor general purpose overlaminating applications on curved or flat surfaces.

Excellent film to work with and handle - Easy to web up.

Recommended Overlaminate for:
Neoprint NP5000 Series Digital Vinyl

Technical Data

Construction: Polymeric PVC

Thickness: 85µ

Adhesive: permanent ultra-clear pressure sensitive

with UV absorbers solvent based acrylic

Liner: two-sided PE-coated paper

Laminating: Cold or heat assist

Service temperature: -25°C to 82°C

Application temperature: ≥10°C (18 to 25°C optimum)

Durability: 5 years

Shelf Life: 1 Year when stored in original

packaging between 20°C and 25°C

at 50% relative humidity.

Standard Dimensions

1370mm X 45.7M

TEST AGENT	TEST RESULT	TEST METHOD
Peel Adhesion (24 hours)	≥1,200g/in	180 peeling PSTC-1
Tensile strength	≥1.8kg/cm	ASTM 882
Elongation	≥100%	ASTM 882
Dimensional stability (80°C oven, 24hr, average)	max 0.5mm	length direction
Opacity	Tt >85	haze meter (Tt: transmission)
Matte	10↓	@60, in machine direction

© NEOPRINT™ 2010

No part of this publication may be copied, scanned or reproduced in whole or part in any form without written permission from NEOPRINT™.

NEOPRINTTM products are warranted to be free from defects in workmanship or materials. Technical data is based on information we believe to be reliable; however, such information does not constitute a warranty. The purchaser should carefully consider the suitability of NEOPRINTTM for each intended use and the purchaser shall assume all risks regarding each use. The seller shall not be liable for damages in excess of the sale price of the products nor for incidental or consequential damages. All technical data is subject to change without notice.