

VINYL POLI-ETCH 5052 SILVER FROSTY (PL/P/AS) 80MIC

Description:

Polimeric calendred PVC of a high stability. Laminated in a monosiliconed paper coated in clay (120 g/m²) and with a transparent solvent acrylate adhesive, which is permanent. It is an appropriate product to stick on substrates, such as plaques, glass, methal or plastic. It is resistant to ink solvents used during the process of printing and also guarantees good printing results comparing to all solvent, eco-solvent, UV and latex ink printers of the market. The material has a good opacity and flatness. It is suitable to use in flat surfaces and slightly curved.

Applications:

- Spaces for large and medium period of time.

Available widths: 1,22m, 1,37m and 1,52m.

CHARACTERISTICS	MEAN VALUE	STANDARD USED
Thickness (µm)	80	ISO 4593
Adhesive	7,5 N/cm	Finat FTM1
Dimensional stability	Shrinking < 0,2 mm	Finat FTM 14
Tenacidad md	> 20 MPa	DIN EN ISO 527
Tenacity cd	> 20 MPa	DIN EN ISO 527
Extension md	> 170%	ASTM D 2578
Extension cd	> 170%	DIN EN ISO 527
Temperature resistance	-40 °C +90 °C	
Process temperature	> + 10 °C	
Durability	5-7 years (outdoor)	

Available in the shop online:

PL831990 - VINOLO POLI-ETCH 5052 SILVER FROSTY 1,22x50 m

PL832000 - VINOLO POLI-ETCH 5052 SILVER FROSTY 1,37X50 m

PL832010 - VINOLO POLI-ETCH 5052 SILVER FROSTY 1,52x50 m



Recomendations:

- Flat or curved (convex) application surface
- Not recommended for floor graphics, flexible substrates, low superficial energy substrates, painted (or not) carton walls, plaster walls, wallpaper, not very clean or rough surfaces and debased painted surfaces.
- The horizontal application means a significant lower durability, as well as an inappropriate temperature and solar position angles.
- Remove without heat or chemicals.
- Keep in a temperature between 15° and 25° and a relative humidity of 50%, protected from solar light, in a dry space and clean in the original package.
- Use this product in a year from the production date.
- Too much ink can modify the characteristics of the product.
- An inappropriate drying can cause wrapping, wrinkles and faults in the adhesion.

