

## LAMINATE POLI-LUX FLOORGRAPHICS 200 (AS/P) 170MIC

## **Description**

Monomeric PVC film (anti-slip, matt transparent, 120 µ), with transparent solvent-based acrylate adhesive (permanent), laminated to a monosiliconised clay-coated paper backing (90 g/m²). The PVC film offers high dimensional stability. Specially designed for imaging applications on floors with anti-slip characteristics and a scratch resistant surface. Suitable for all types of floor decoration and advertising (airports, railway stations, shopping centres, etc.)

## Storage life

• Minimum 2 years if stored at an average temperature between 20°C and 25°C with a relative humidity of 50% and if kept in its original packaging.

## **Recommendations for lamination**

- Please ensure that the print is perfectly dry before proceeding with lamination operations.
- We recommend allowing the inks to dry for at least 48 hours, if necessary, from the time of printing.

CHARACTERISTICS	MEASUREMENT
Thickness	120 mic
Adhesive	Solvent based acrylate, transparent, permanent
Adhesion	5,5 N/cm
Substrate	Monosiliconised paper with clay (90 g/m²)
Application temperature	+10 a +40 °C
Operating temperature	- 20 - +50 °C
Suitable temperature	-20+70 Ĉ
Outdoor durability	3 years (For applications as protective film) 6 months (For applications as a floor printing film and with anti-slip characteristics)







