

VINIYL PUNTO PP UV PRINT TRANSPARENT 100MIC

Description:

Polypropylene film (PP) one-sided self-adhesive, transparent, glossy and PVC free. Coated with a solvent-free age-resistant and permanent elastic acrylate adhesive. The "dot-shaped" adhesive coat makes the material easier to handle and to reposition.

For application on a wide range of substrates (on most of the commercially available panels etc). Can be applied on smooth and 2D surfaces.

Fire protection*: B1 test certificate according DIN 4102-1 in preparation *all relevant fire-tests are generally performed with unprinted materia.

Compatible with UV curable inks.

Applications:

Designed for short term indoor applications like trade shows, seasonal sales etc.

Durability (unprinted) up to 2 years depending on application area and purpose.

Technical specifications:

CHARACTERISTICS	VALUE
FIlm type	PP- Film, transparent, glossy, one-sided with prime coat
Thickness	100mic
Weight	54 g/m2
Peso	MD: ≤ -0,1
	CD: ≤ +0,5

ADHESIVE CHARACTERISTICS	VALUE
Adhesive type	Polyacrylate dispersion, dots
pH value	7,0
Adhesive strength	10 min: > 1.5 24h: > 2.0 AFERA 4001

MASKING CHARACTERISTICS	VALUE
Туре	One- sided siliconised Glassine-paper, white
Thickness	104 ± 6 mic
Weight	120 ± 5 g/m2
Removal force	25-70 mN/cm

OTHERS	VALUE
Storage conditions	40 - 65% relative humidity
Shelf life	1 year
Flame retardancy	B1 test certificate according DIN 4102-1 in preparation
Indoor conditions for processing	18° - 25°C / 64 - 77°F
End-use temperature	-30°C bis +100°C -22° F to +212° F affixed to aluminum

Available in the shop online:

PL673340 - VINILO PUNTO PP UV PRINT TRANSPARENT 1,37X50M PL673345 - VINILO PUNTO PP UV PRINT TRANSPARENT 1,60X50M







