IV4010

Printable Anti-slip Floor Lamination Film

Description:

Film: 200 micron printable transparent dull polish PVC film

Adhesive: Clear adhesive

Liner: 140gsm white paper with one side PE & Silicon coating

Width: 1.06/1.27/1.37/1.52m

Features:

Anti-slip ,abrasion resistant , approved by R9 anti-slip certification.

2. Excellent surface flatness and shrinkage resistance, easy to clean, no effect to picture clarity.

Film could be printed on directly. 3.

Application :

Product is mainly suitable for printing directly or laminating on the vinyl. (such as: road sign, indoor ground advertising).

Technical Data:

Test Condition: Indoor temperature 23±2°C,Relative Humidity 50±5%.

Test tools like Aluminum plate, glass, steel plate are used for below testing.

Test Items	units	Test method	Average value
Thickness PVC	Micron	GB/T6672-2001	200±5
Weight-liner	g/m²	GB4669-1995	140±10
Weight-finished product	g/m²	GB4669-1995	385±20
Initial adhesive	N/25mm	FTM 9	≥11
24h, 180°peel	N/25mm	FTM 1	≥13
Dimensional stability MD	mm	FTM 14	≤1.5
Dimensional stability CD	mm	FTM 14	≤1.0
Tensile strength MD	N/25 mm	GB/T1040.1-2006	≥60
Tensile strength CD	N/25 mm	GB/T1040.1-2006	≥70
Service temperature range			-20∼+70

All technical data is subject to change without prior notice

Storage Condition:

All INFLEX products need to be stored in the original packing and with the original protection materials, preferably stored hermetically, no more than 6 layers if stored horizontally. Do not expose in direct sunlight or heat sources.

Application Environment :

Temperature of 25 ± 5 °C, relative humidity of 50%±10%, paste on clean ,smooth, even, dust-free substrate surface.

Quality Assurance condition :

Shelf life: 12 months, stored in original carton box, preferably use within 6 months. One year guarantee, since the date of production.

Important Remark :

All INFLEX instructions, technical information and application recommendations relating to materials are based on typical test results that we believe to be reliable, and the information is described as an average, minimum or maximum value for reference only, without warranty. All sales of INFLEX company products shall be tested by the end customer in the final environment to confirm compliance with the requirements of that environment and to determine what materials to purchase.

Product Application :

