

TECHNICAL INFORMATION

Product Name : Interior Film

1. Production Description

Embossed PVC film or PET glitter film and Permanent adhesive designed for indoor use as wall or furniture covering. For use in residential, medical, hotel, restaurant, retail and other commercial spaces.

2. Application

Indoor Decoration, Remodeling Interior.

3. Film Sectional Diagram

Patterned PVC or Glittered PET
Permanent
Liner: 120g single PE-coated silicone paper

4. Performance & Physical Data

- **Surface finish:** Various patterns, depending on reference
- **Thickness (film only):** ±200um according to the patterns and embossing
- **Tensile strength:** 60 N/10mm (length, KST 1028 : 2009)
35 N/10mm (width, KST 1028 : 2009)
- **Elongation:** 220% (length, KST 1028 : 2009)
110% (width, KST 1028 : 2009)
- **Application temperature:** 12°C to 38°C (on clean and dry surfaces)
- **Service temperature:** -15°C to 70°C
- **Dimensional stability:** max. 2mm shrinkage (70°C x 48hr)
- **Release paper:** Single PE coated paper 120g
- **Roll size:** 1220mm X 50m or 1220mm X 30m (glittered references)
- **Adhesive:** Clear Permanent /Acrylic
- **Adhesive strength:** 8.0N/10mm (KST 1028 : 2009)

5. Storage

- **Shelf life:** Install the product within 1 year of reception.
- **Storage:** Store in original packaging at a temperature of 15°C to 30°C and humidity range of 45% to 60%, away from direct sunlight and humidity.

6. Remarks and Sales Conditions

The technical information and statements made by Cover Styl are based on tests, the accuracy is not guaranteed.

The seller and manufacturer are only liable for the identified and proven defective quantities. All material should be tested by the purchaser to determine final suitability.

7. Before Applying the Vinyl

- Dry for at least 2 days after printing it prior to application.
- Avoid any factor like dust, dirty, humid etc., from the application surface & affecting its quality.
- Test the vinyl before actual application to obtain a guaranteed level of quality.
- Use primer adhesive before installation.

8. References

SCB1	SCB6	WOB4	MAB2	NSB2
SCB2	SCB7	WOB5	FAB1	NSB3
SCB3	WOB1	WOB6	FAB2	NSB4
SCB4	WOB2	WOB7	FAB3	GLB1
SCB5	WOB3	MAB1	NSB1	GLB2