## SAHARA FROSTY CLEAR OV360

**Monomeric / Promotional Films** 

## **PRODUCT DATASHEET**

Peel 24 h Slip Resistance	14~16 N / 25mm  Meets or exceeds AS 4586:2013; Class P4
Peel 20 min	8~10 N / 25mm
Quick Tack	10~13 N / 25mm
Back Liner	80 gsm kraft with PE coated on single side. (Thicker PE coated)
Adhesive Type	Permanent, mid tack, solvent based.
Lamination	These products can be operated with most cold laminators and hot laminators with temperature heater being switched off. Overlap the image with a 0.25" safe edge of laminate. This will seal the photobase paper, preventing moisture absorption and paper splitting. Use laminates of equal gauge when encapsulating to prevent image curl. Overlaminating will decrease the rate at which the images fade.
Laminating Operation	The film side is wound to the outside of the roll.
Life Expectancy	Relevant to site condition, exposure, wear and tear as well as end use application. If used as internal floor graphic foot traffic will impact surface. 1 month in outdoor of exposure condition, up to 3 years in indoor condition.
Shelf Life	1 year when stored in original packing at 21°C at 50% RH.
Option	1. 120g single PE coated kraft 2. Double sides PE coated kraft
Adhesive	Yes, mid tack.
Available Width	1370mm; 1530mm. (Other Size: Order to build at MOQ of 0.5ton)
Basis Weight	160 g/m² +5% (excludes adhesive & backliner weight)
Basis Caliper	4.7Mil (0.12mm)
Material	Monomeric Calendared Polyvinyl Chloride. Cadmium free.
Gloss Level	Matte (#450 non glare)
<b>Product Codes</b>	SAHOV360153050 #039782, SAHOV360137150 #039655
Application	Over lamination
Description	Sahara Frosty Clear OV360 0.12mm Non UV laminating film provides embossed matte finish with special anti-slippery texture for use on most cold laminating machines for protection of printing graphics. Sahara is typically used for internal floor graphics, display posters and graphics where a textured laminate is required. The film is designed for durability, wear resistance and diffuse harsh light when used in vertical poster applications. Sahara is also classified in P4 under Wet Pendulum Slip resistance classification (AS 4586: 2013).

Data represents typical values and is not intended for use as a specification. No liability will be accepted for errors or omissions and in no circumstances are HVG or the manufacturer liable for any loss or injury arising directly, indirectly or as a consequence of the publication of this data sheet. All HVG products are supplied subject to our Terms & Conditions of sale. HVG retains the right to change specifications of products without prior notice. CH0924





