

3989 WindowGraphx EasyTrack WF SA 260 matte product data

Description

A 9 mil polyester film with a water resistant translucent inkjet receptive layer on the print side and a low tack, repositionable adhesive layer and release liner on the back side. Compatibility with dye and pigment inks across a wide range of printers make this product perfect for store front windows and light boxes. Designed for indoor and outdoor use (pigment inks for outdoors).

Applications

Store front windows, cooler doors, deli counters or lightbox displays where ease of installation is key. After printing and trimming to size for the intended window, installation requires no special tools or professional training. Peel back 2-3 inches of release liner along the top of the print and affix the top of the image to the window or mounting surface. Continue to peel back the release liner while smoothing the film onto the window. The inherent stiffness of the polyester film, together with the special adhesive, allows a smooth, bubble-free installation.

Compatibility LF-Printers

| Printer | Ink | | | |
|---|-----|----|-----|---------|
| | Dye | UV | Oil | Solvent |
| ➤ HP 2000/ 2500/ 3000/ 3500/ 5000/ 5500/ 1050 | X | X | | |
| ➤ Encad Pro 600e/ 630/ 700/ 750/ 850 | X | X | | |
| ➤ Colorspan MachXII/ DMXII/ Esprit EC | X | X | | |
| ➤ Epson 3000/ 7000/ 7500/ 7600/ 9000/ 9500/ 9600/ 10000 | X | X | | |
| ➤ Mimaki JV1300/ JV-2/ JV-3/ JV-4 | X | X | | X |

¹ Black Pigmented Dye inks only.

Please contact your local Sihl representative for additional information about applications and use, or go to <http://www.sihlusa.com>

Markets

- outdoor advertising
- point-of-sale
- event marketing
- store front windows, cooler doors, deli counters or light boxes

Advantages

- WeatherPro certified
- translucent inkjet coating designed to allow viewing from either side
- low tack, repositionable adhesive allows ease of installation by in-store personnel
- removable without adhesive residue, and, if stored and handled properly, can be reapplied on the same or different window

Physical Properties

| | Valuation US/Euro | Test Norm |
|-----------|------------------------------|-----------|
| Gloss | ca.88 / % | DIN 67530 |
| pH-Value | 7 / - log (H ⁺) | DIN 53124 |
| Thickness | 9 mil / 225 µm | ISO 536 |
| Weight | 60 lb / 230 g/m ² | ISO 536 |

Condition of Use and Stocking

Unopened media can be stored flat, or on end. Avoid extremely hot or cold storage temperatures. If stored "hot or cold", allow media to equilibrate to room temperature before printing. Print in controlled environment, 35% to 65% relative humidity, and 10 to 30 degrees C (50 to 86 F).

Store unused material in its original packaging (box and plastic sleeve, using the end plugs to secure the sleeve into the core). Doing so ensures proper identification of media when it is next used, and prevents damage to roll ends, and pressure bands on the underside of the roll if it is stored flat.