

SOLYX®

SXJ-0582 Matte Dual Dot Gradient



Product Details

SXJ-0582 Matte Dual Dot Gradient. Gradation is from solid translucent white matte to clear in a fine dot formation; a dual direction fade composed of dots. Opaque in the middle, fading out to clear. Designed for eye-level privacy. The dots in this film are larger than the dots in the SXJ-0581 Fine Dot Gradient.

Flammability Rating

This product meets **Class B, s1, d0,** as specified in **BS EN 13501-1:2018.**

This product meets ASTM E84 and is classified as Class A as defined in NFPA 101, Life Safety Code®.

Specification

| Product Code | SXJ-0582 |
|--------------------------------|--------------------|
| Film Type | Polyester |
| Adhesive Type | Pressure-sensitive |
| Usage | Interior |
| Available Roll Width(s) | 60" |
| Thickness | 50 micron |
| Shading Coefficient | 0.55% |
| Visible Light Reflection | 27% |
| Visible Light Transmission | 46% |
| UV Transmission | 2% |
| Infra-Red Transmission | 70% |
| Total Solar energy Rejected | 38% |
| Solar Energy Absorbed | 25% |

Installation & Warranty

Installation

Installation should be in accordance with the manufacturer's installation instructions. This film is applied using the same methods used for installing window films.

Warranty

This product will be free from defects in material and manufacture for a period of five (5) years from the date of installation. See warranty information for specific details.

To ensure that **Genuine Solyx**® products have been installed, proof of a valid invoice number is required to validate your warranty. Scan the QR code below or visit www.glassfilms.eu/validate to validate.



Product Construction

Face Film

50 micron Polyester

Adhesive

Clear, Pressure-Sensitive

Release Liner

Silicone Coated

Distribution & Contact Information

Solyx® Decorative Films are available through authorised window film installers and signage companies, or directly from Glass Films.

Contact Information

Glass Films

Tel: +44 (0) 800 970 6366 Email: sales@glassfilms.eu Web: www.glassfilms.eu