

# SOLYX® Glass Finishes

# **SX-3140 Dusted Crystal**



# **Product Description**

SOLYX® **SX-3140 Dusted Crystal** is a durable, dimensionally stable, translucent vinyl film that simulates etched glass. It is ideal for obscuring visibility while allowing excellent light transmission.

### **Specifications**

opecinications	
Product Code	SX-3140
Product Family	Simple Frosted
Film Type	Vinyl
Adhesive Type	Pressure-Sensitive
Usage	Interior or Exterior
Available Width(s)	24", 36", 48", 60"
Full Roll Length	100 linear feet
Thickness	2 mil
Shading Coefficient	.93
Visible Light Reflectance	79%
Visible Light Transmission	55%
UV Transmission	11%
Solar Heat Reflectance	7%
Solar Heat Transmission	76%
Solar Heat Absorbance	17%

# **Product Construction**

**Face Film** 

2 mil Cast Vinyl

Adhesive

Adhesive Clear, Pressure-Sensitive

**Release Liner** 

Transparent, Synthetic, Plottable

#### **Product Details**

 $SOLYX \circledast$  **SX-3140 Dusted Crystal** is a durable, dimensionally stable, translucent vinyl film that simulates etched glass. This film is supplied with a plottable release liner and is recommended for application to interior glass, exterior glass, and all acrylic and polycarbonate sheeting. It is ideal for privacy, decorative, or architectural applications.

## **Flammability Rating**

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

**LEED Credit EQ 4.1 Low Emitting Materials, Adhesives & Sealants**This product has zero VOC content according to 40 CFR 59, Subpart D (EPA method 24).

## **Installation and Warranty**

#### Installation

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

## Warranty

This  $\mathbf{SOLYX}$ ® 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.

## **Product Distribution and Contact Information**

### Distribution

 $SOLYX {\bf \$} \ \, {\tt Decorative Films are available through authorized} \\ \ \, {\tt Installing Dealers, Distributors, or directly from Decorative Films, LLC.} \\$ 

Samples submitted upon request.

## **Contact Information**

Decorative Films, LLC 1-888-657-5224 www.decorativefilm.com

#### **PERFORMANCE & PHYSICAL DATA PROPERTY TEST METHODS TYPICAL VALUE SURFACE FINISH** Gloss Meter 60° Reflection 4 - 20 **THICKNESS** Micrometer, Federal Bench Type 2-mil (50 micron) Tensile Tester with 2-in (51 mm) jaw **TENSILE STRENGTH** separation; crosshead speed of 12 ≥ 4.5 lb/in width ≥ 0.8 kg/cm width in/min. (5.1 mm/s), web direction **ELONGATION** Instron Tensile Tester as above ≥ 150% Free from excessive moisture, **SHELF LIFE** 3 Years from factory shipment temperature, direct sunlight **APPLICATION** 40°F to 90°F 10°C to 30°C On clean, dry substrate optimum **TEMPERATURE RANGE** Applied to etched aluminum panels 24 **HUMIDITY RESISTANCE** No appreciable effect hours prior to testing. 100% relative humidity 100° (38°) for 500 hours **DIMENSIONAL STABILITY** 158°F (70°C), 48 hours 0.010 - 0.020 in 0.25 - 0.50 mm **PEEL ADHESION** PSTC-1, 15 min 60 oz/in .65 kg/cm TLMI, 300 in/min (127 cm/min) LINER RELEASE 30 g/cm 150 g/2 in 2 in (51 mm) wide sample

## **PHYSICAL PROPERTIES**

#### Outdoor Durability

9 years when properly processed and applied (Vertical exposure, unprinted film).

Minimum Surface/Ambient Air Application Temperature 40° F. (38° C)

# Service Temperature Range

 $-40^{\circ}$  F. to  $+225^{\circ}$  F. ( $-40^{\circ}$  C. to  $+107^{\circ}$  C.) - Reasonable range of temperatures, which would be expected under normal environmental time and temperature conditions.

### Typical Film Caliper (w/adhesive)

.0025 to .0035 inches

#### Chemical Resistance

Resists mild acids, alkalis, and salts.

#### Water Resistance

Excellent resistance to water.

NOTE: Always pretest your specific substrates prior to actual application.

## Shelf Life

3 years when stored in a clean, dry area, out of the direct sunlight, and at less than 100° F. (38° C)

