

# SOLYX® Glass Finishes

# SimGlas<sub>®</sub> SGV-041 Pink Stained Glass



# **Product Description**

SimGlas ® SGV-041 Pink Stained Glass is a translucent vinyl film that simulates stained glass. This film is ideal for obscuring direct visibility while allowing good light transmission.

#### **Specifications**

Product Code	SGV-041
Product Family	Stained Glass
Film Type	Vinyl
Adhesive Type	Pressure-Sensitive
Usage	Interior
Available Width(s)	46"
Full Roll Length	65 linear feet
Thickness	2 mil
Visible Light Transmission	14%
UV Rejection	96%
Infra-Red Rejection	12%

# **Product Construction**

#### **Face Film**

2 mil Polymeric Vinyl

#### Adhesive

Clear, Pressure-Sensitive

# **Release Liner**

Frosted

# **Product Details**

 $\it SimGlas$   ${\Bbb R}$  SGV-041 Pink Stained Glass is a beautiful translucent vinyl film that simulates classic stained glass. Manufactured with a pressure-sensitive adhesive, this film 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 methods used for installing window tinting films.

# Warranty

This *SimGlas* ® 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

**SimGlas** ® Decorative Films are available through authorized 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