

## SOLYX® Glass Finishes

### SXP-014UV Dark Black



#### SOLYX SXP-014UV Dark Black

Decorative Privacy Glass Film recommended for application to interior glass. This film is a premium 2.0mil chip dyed polyester with a scratch resistant surface added. It is perfect semi-privacy and decorative or architectural applications.

#### Fire Rating

The product was tested according to ASTM E84 and is classified as Class A, as defined in NFPA 101, Life Safety Code®.

#### Product Description

##### SOLYX SXP-014 UV Dark Black

A Non-reflective window film. Durable, dimensionally stable, transparent, optically clear polyester film. Film can be combined with other SXP films to create multiple colors

#### Specifications

Product Code	SXP-014
Product Family	Colored Window Films
Film Type	Polyester
Adhesive Type	Acrylic Pressure Sensitive
Usage	Interior
Available Width(s)	60"
Full Roll Length	100 linear feet
Thickness	2 mil
Shading Coefficient	.69
Visible Light Reflectance (%)	4%
Visible Light Transmission (%)	15%
UV Transmission (%)	1%
Total Solar Energy Absorbed	44%
<b>Total Solar Energy rejected (%)</b>	<b>42%</b>

#### Product Construction

**Face Film:** 2mil Non-Reflective Polyester

**Adhesive:** Solvent Acrylic Pressure Sensitive

**Liner:** Transparent Synthetic

#### Product Detail

#### Installation and Warranty

##### Installation

Installation should be in accordance with manufacturer's installation instructions. Installed using the same methods 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.

#### Product Distribution and Contact Information

##### Distribution

**Decorative Films** are available through qualified Installing Dealers, Distributors or from Decorative Films, LLC

Samples submitted upon request.

##### Contact Information

Contact Decorative Films, LLC at 1-888-657-5224 or [www.decorativefilm.com](http://www.decorativefilm.com)