Specification Sheet



SOLYX_® Glass Finishes SXWF-Wmax White Matte Max



Product Description

SOLYX® SXWF-Wmax White Matte Max is a translucent frosted polyester film with a white matte finish that provides maximum obscured visibility.

Specifications

Product Code	SXWF-Wmax
Product Family	Frosted
Film Type	Polyester
Adhesive Type	Pressure-Sensitive
Usage	Interior or Exterior
Available Width(s)	60" (1524mm)
Full Roll Length	100 linear feet
Thickness	3 mil
Visible Light Transmission	4%
UV Transmission	0%
Solar Energy Absorbed	32%
Infra-Red Transmission	4%

Product Construction

Face Film 3 mil Polyester

Adhesive Clear, Pressure-Sensitive

Release Liner Silicone Coated

Product Details

SOLYX® SXWF-Wmax White Matte Max is a translucent frosted film with a white matte finish. Made of durable polyester, it is supplied with a silicone coated liner which protects the clear, pressure-sensitive adhesive. This film is designed for application to interior glass, single- or double-pane, and exterior facing glass as well as on exterior applications. It provides total privacy and is ideal for 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 **SOLYX®** product will be free from defects in material and manufacture for a period of ten (10) years from the date of installation. Exterior applications have a three (3) year warranty. See warranty information for specific details.

Product Distribution and Contact Information

Distribution

SOLYX® 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



www.decorativefilm.com

Decorative Films, LLC

3909 Cornell Place, Frederick, MD 21703 | USA

This film does not contain any of the following:

Vanderbilt University, Peabody Phase 1 - HEM Centric Project #17035			35	01 8113	
) Se	ptember	2018	SUS	SUSTAINABLE DESIGN REQUIREMENTS	
ART	2 PROD	UCT	5		
.01 1	LBC IMP	ERA	TIVE 08- HEALTHY INTERIOR ENVIRONMEN	лт	
 Interior building products that have the potential to emit Volatile Org required to comply with the California Department of Public Health (Cl v1.1-2010, or international equivalent. 				(olatile Organia Campanada and	
	1.		All products regulated by CDPH are requi	red to comply.	
	2.	requ	Refer to the Dialogue and the Health and ific guidance, including exceptions, on the Hea irements.	Happinger Potal Handbook for	
.02 L	BC IMP	ERAT	IVE 10- RED LIST		
Α.	Proje Due Dil	cts ca igenc	nnot contain any of the following Red List mate a documentation is provided.	erials or chemicals, unless appropriate	
	1.		Alkyphenols		
	2.		Asbestos		
	З.		Bisphenol A (BPA)		
	4.		Cadmium		
	5.		Chlorinated Polyethylene and Chlorosulfor	nated Polyethylene	
	6.		Chlorobenzenes		
	7.		Chlorofluorocarbons (CFCs) and Hydrochl	orofluorocarbons (HCFCs)	
	8.		Choroprene (Neoprene)		
	9.		Chromium VI		
	10		Chlorinated Polyvinyl Chloride (CPVC)		
	11.		Formaldehyde (added)		
	12.		Halogenated Flame Retardants (HFRs)		
	13.		Hydrochlorofluorocarbons (HCFCs)		
	14.		Lead (Added)		
	15.		Mercury		
	16.		Polychlorinated Biphenyls (PCBs)		
	17.		Perfluorinated Compounds (PFCs)		
	18.		Phthalates		
	19.		Polyvinyl Chloride (PVC)		
	20.		Short Chain Chlorinated Paraffins		
	21.		Wood treatments containing Creosote, Arse	nic, or Pentachlorophenol	
	22.		Volatile Organic Compounds (VOCs) in wet	applied products	
		1.	Wet applied products must have VOC levels Management District (SCAQMD) Rule 1168 6 Rule 1113 Architectural Coatings or CARB 21 (SCM) for Architectural Coatings, as applicab	or Adhesives and Sealants and	
		ii.	Containers of sealants and adhesives with o comply with applicable category limits in the 0 (CARB) Regulation for Reducing Emissions fit	apacity of 16 ounces or less must	

3