

# **TECHNICAL DATA SHEET**





# SAFE100X

## PRODUCT DESCRIPTION:

Safety film composed of 100-µm polyester, which is coated with a pressure-sensitive adhesive. UV-proof. Anti-scratch and anti-graffiti coating. Outdoor application.

This film for glazing increases the time it takes to break the glass in the case of intrusion by burglary. The film retains the glass splinters caused by accidental glass breakage or vandalism and thus prevents injuries and wounds. Colour: transparent.

### **FILM FEATURES:**

(values for a film applied to 3-mm clear glass)

Thickness	(Indicative value)
	100 μm
Solar energy rejected (heat) (%):	(Indicative value)
	16
Solar energy reflection (%):	(Indicative value)
	9
Color energy observation (9/)	(Indicative value)
Solar energy absorption (%):	8
Solar energy transmission (%):	(Indicative value)
	83
Visible light transmission (%):	(Indicative value)
	90
Visible light reflection (ext.) (%):	(Indicative value)
Visible light reflection (ext.) (70) .	7
Visible light reflection (int.) (%):	(Indicative value)
Visible light reflection (int.) (%).	4
UV transmission (%):	(Indicative value)
	5

### FILM COMPATIBILITY:

Type of glazing	Compatibility
Compatibility with clear single glazing	V
Compatibility with tinted single glazing	V
Compatibility with reflective tinted single glazing	V
Compatibility with clear double glazing	V
Compatibility with tinted double glazing	V
Compatibility with reflective tinted double glazing	V
Compatibility with low emission double glazing (inert gas fill)	V
Compatibility with clear laminated double glazing (laminated glass facing the exterior of the building)	V
Compatibility with clear laminated double glazing (laminated glass facing the interior of the building)	V

#### **USER'S INSTRUCTIONS:**

Wet application method

Recommended minimum application temperature: +5 °C (+41 °F)

- Prior to any film application to a substrate prone to degassing, it is the responsibility of the prescriber and applicator to verify the compatibility of the film with the substrate and to carry out an optimal substrate degassing (in the case of synthetic glass such as PMMA). The applicator is liable for any appearance of bubbles due to substrate degassing.
- Outdoor application.
- Application to vertical glass surfaces, up to a maximum of 2.5 m².
- · During storage, always handle with clean and dry hands.
- Always remove the liner right before application, and squeegee the film right after as instructed during the HEXIS training courses.



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- Application with soapy water only.
- Adhesion to glass, except grain substrates.
- Only use special tools dedicated to the application of solar/safety films.
- The film should not be covered with stickers or self-adhesive films.
- If peeled off after its application, the deterioration of the structure and appearance of the film will be irreversible.
- After application you must wait for one month before cleaning the film's surface with soapy water for the first time.

#### **OPERATING RECOMMENDATIONS:**

For further information on the application method of the film, please refer to its Application Guide available under the «Professionals» heading, in the «Solar and safety films" category on our website www.hexis-graphics.com.

### STORAGE:



Storage period before use



Storage temperature

+15 °C to +25 °C (+59 °F to +77 °F)



Relative humidity during storage with relative humidity of 50 %

### **DURABILITY:**

· Vertical outdoor exposure: Central European climate: up to 4 years; Mediterranean climate: up to 2 years.



Storage area

in a dust-free environment



Orientation of rolls before use horizontally

# **CERTIFICATION:**

Fire-smoke classification



Fire-smoke classification standard

NF P92-512

Reach compliance

The SAFE100X film complies with REACH. It does not contain any substances referenced in ECHA's list of SVHC (Substances of very high concern).

### NOTES:

The compatibilities indicated in this table are provided for information purposes only and must be confirmed on a case-by-case basis. Due to the great variety of glazing and exposure possibilities, it is the responsibility of the customer/the person in charge of application to carry out a detailed compatibility study between the glass/film and the use-related impacts. These evaluations should be done prior to product implementation in order to determine if it is suitable or not for the intended purpose. All the published information is based on measurements regularly performed in the laboratory. It does not however constitute a binding guarantee. The seller cannot be held liable for indirectly related damages and assumes no liability for claims that are higher than the replacement value of the purchased product. All specifications are subject to potential changes without prior notice. Our specifications are automatically updated on our website www.hexis-graphics.com.

