

Decent, neutral color without glitter effect creates an „iced optic“, combining very high brightness with effective privacy protection. The perfect solution for rooms that need to look as bright as possible even after the film is installed. The film is suitable for full-surface installation, as well as for finishing with digital printing, or contour cutting with plotters. The film is available in two options. With air channel technology for bubble-free, fast dry installation, as well as with classic, full-surface adhesive.

Physical Properties

Base material	PVC (polymeric calendered)
Film thickness	approx. 80 µm
Light transmission	approx. 82 %
Adhesive	permanent, acrylic adhesive
Adhesion to glass (dry installation)	after 20 min: 15N/25mm after 24 h: 20N/25mm
Liner material	PE-coated paper
Temperature stability	-30° C to + 90° C, installed
Dimensional stability (70° C, 48 h, installed on aluminum)	max. -0,50 %
Installation temperature	min. +8° C
Printability	<input checked="" type="checkbox"/> UV <input checked="" type="checkbox"/> Latex <input checked="" type="checkbox"/> (Eco-)Solvent



DECORATIVE FILM

Material Construction Self Adhesive Film

- Translucent PVC film.
- Robust surface.
- Coated paper liner.
- High quality acrylate adhesive system
(Variant „+“ with air channel – dry installation only!)

BRUXSAFOL 10 years inside installation
Warranty 3 years outside installation, vertical installation*

Life span 5-7 years in outdoor installation*

Storage Recommended at +25° C and rel. humidity 50%:
approx. 2 years

Possible Widths 160 cm

*Guarantee and life expectancy data refer to Central European climate.

Film-to-Glass Guide

When outside glazing is partially or completely filmed, thermal stress can cause glass damage. This does not affect glazing inside the building without direct sunlight or notable temperature fluctuations.

All rights and errors reserved.
Technical data calculated using „Window 7.2.“ according to EN 410 and EN 673.