Secien & distribution

EASY FOIL OS BLACK





Product

The EASY FOIL OS BLACK is composed of a PES fleece and an innovative, vapour permeable polyurethane coating that provides durable UV protection. Rain or powdery snow are retained by the film. The smooth surface of the facade membrane ensures that driving rain and moisture run off the facade safely and reliably. The foil is supplied self-adhesive with a two- or three-part protective paper for applications in the corners.

Application examples

Air- and driving raintight finish for:

- Joinery (aluminium, wood, PU, PVC)
- Curtain walls
- Frames
- ➤ OSB
- Facade claddings
- Connections with our sealing films

Colour foil: black

Widths, lengths and packaging

- 100 mm x 25 m (6 rolls/box)
- 150 mm x 25 m (4 rolls/box)
- 200 mm x 25 m (4 rolls/box)
- 250 mm x 25 m (2 rolls/box)
- 300 mm x 25 m (2 rolls/box)
- 350 mm x 25 m (2 rolls/box)
- 400 mm x 25 m (2 rolls/box)

Advantages

- √ vapour open
- ✓ driving rain and windproof surface
- ✓ black surface
- √ 10 year guarantee on UV resistance for open facade membrane with max.40% joints and a max.joint width of 50mm.
- ✓ Powerful, self-adhesive surface
- ✓ No construction adhesive required => very fast and cost-efficient installation
- ✓ self-adhesive performance largely built up after 60 minutes
- Easy installation possible, even on difficult substrates

For your information

The length tolerances of the foils are according to DIN 7715. Width tolerances :+/- 2.50 mm.

Technical properties of the foil

Property	Value + unit	
Product	PES-fleece with polyurethane coating	
Weight	220 g/m² +/-10%	
Fire class	E	
Resistance to water penetration	W1	
Water column testing	>400 cm WS	
Water vapour permeability (μ _d)	0,13 m +/- 0,03	
UV resistance	10 years warranty(*) test 5000 hours UV according to EN 13859-2	
Airtightness (DIN EN 12114)	V50 = 0,008 m³/h.m. Extremely airtight (< 0,01) (Test Ghent University)	
Aging test foil according to IFT guideline MO-01/1:1007 due to alternating tensile and compressive forces of ±100 kg/m² film.	V50 = 0,009 m³/h.m. passed (test Ghent University)	
Water tightness against driving rain (DIN EN 1027)	>1.200 Pa passed (test Ghent University)	
Temperature resistance	-40°C to +80°C	
Tensile strength • lengthwise • crosswise	300 N/50 mm +/-30 340 N/50 mm +/-30	
Elongation • lengthwise • crosswise	50% + /-15 60% +/-15	
Nail tear resistance	200 N +/-20 185 N +/-20	
Storage life	Unlimited (**)	

(*) Only for partially open facade membrane with max. 40% joints and a max. joint width of 50mm.

(**) store in a sealed box, at room temperature (21°C and 50% relative humidity).

Technical properties adhesive layer

Property	Value + unit	
Adhesive	solvent-free acrylic dispersion	
Adhesive carrier	polyester fabric	
Weight	230 g/m²	
Protective layer	PP-silicone foil	
Thickness (without adhesive)	±0,23 mm	
Adhesive strength [DIN EN 1939 (2003)]	≥ 35N/25 mm	
Dynamic shear resistance (internal test)	≥ 15 N/cm²	
Temperature resistance	-40°C to +100°C	
Aging resistance	Very good	

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Test results



Product	Test method	Conclusion	Result
Easy Foil OS Black	Airtightness (DIN EN 12114)	extremely airtight (< 0,01)	V50 = 0,008 m ³ /h.m.
	Aging test membrane according to IFT Guideline MO-01/1: 2007 with interchanging pull and push forces of ± 100 kg / m²)	passed	V50 = 0,009 m ³ /h.m.
	Protection to downpour (DIN EN 1027)	passed	> 1.200 Pa

FACULTY OF ENGINEERING AND ARCHITECTURE - DEPARTMENT OF ARCHITECTURE AND URBAN PLANNING RESEARCH GROUP BUIDLING PHYSICS, CONSTRUCTION AND CLIMATE CONTROL

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Application

Press very well with a pressure roller

Maintain the roof tile principle



Remarks

The materials and substrate must be solid, grease-, oil- and dust-free.

When applying the adhesive to e.g. joinery or non-porous surfaces, thoroughly degrease these substrates using the Dowsil™ R-40 cleaner and a soft, lint-free cloth.

The foil should not be subjected to permanent loads such as tensile or compressive forces. Before applying the foil, consult the processing guidelines.

Primer

On porous substrates (concrete, Ytong, etc.) an adhesive layer of 80mm is recommended. The adhesive strength strongly depends on the substrate and must be tested on each site in advance. If the adhesion is insufficient, the test must be repeated with CS-EPDM Foil Primer. In case of very moist / very absorbent substrates, the primer will greatly improve the adhesion. When bonding to EPDM or roofing, always use CS-EPDM Foil Primer and do a test in advance.

* Widths of the protective film of the adhesive layer :

■ 100 mm : 30 mm + 70 mm

■ 150 mm : 30 mm + 60 mm + 60 mm

200 mm : 30 mm + 85 mm + 85 mm

250 mm : 30 mm + 110 mm + 110 mm

300 mm : 30 mm + 135 mm + 135 mm
 350 mm : 30 mm + 160 mm + 160 mm

• 400 mm : 30 mm + 185 mm + 185 mm

Note

The information contained in this document is provided in good faith and is believed to be correct. However, we have no influence on the conditions in which these products are used or the methods by which they are used. Therefore, this information is not a substitute for tests which the customer must perform himself/herself in order to ensure that the products are safe, effective and achieve the intended purposes. Suggestions regarding the use of the product must not be used as grounds for infringement of any patent whatsoever. The only guarantee Castelein Sealants offers is that this product complies with the Castelein Sealants terms and conditions of sale in force at the time of shipment. Your only remedy in the event of a breach of this guarantee is the refund of the purchase price or the replacement of the product that does not comply with the guarantee.

Technical data of supplier: 03-2016

The producer reserves the right to make changes. 2024 03 07