**FACADE** 

# STAMISOL

Membrane for façades with stylish joints of 50 mm max., or 40% max. of which is open

Stamisol FA is designed for use behind ventilated and openwork facades. In addition to the material's long-term protection against water, wind and UV radiation, a wide range of accessories ensures reliable protective envelopes around the building







## Applications

- Ventilated and openwork facade facings\*
- On all types of structural support including wood, metal, etc.
- Ideal for facade structures in direct contact with thermal insulation

# Advantages

- Unmatched creative freedom with a unique, dynamic visual aspect and special in-depth printing
- Long-term UV resistance
- Excellent resistance to extreme winds ensured by the material's tearing and gluing strength
- Long-term, guaranteed protection against water and wind
- Conserves thermal insulation intact for a long period
- High breathability reduces condensation risk
- 10-year system warranty (see certificate on page 31)

### Installation advantages

- Assembly gluing and watertight screw sealers
- Assemblies can be glued onto any type of roof
- Wide range of accessories ensuring absolutely secure waterproofing of details
- Building shell protection even in emergencies: withstands bad weather and UV radiation for a 12-month period prior to final roofing.

### Colours



\* Consult us with regard to openwork design rules: +41 44 8682626 (Switzerland) or +33 474 83 59 59 (France)

#### STAMISOL

	Description	Stamisol FA	Standards	
_	Base cloth	Unwoven polyester		
_	Coating	Polyacrylate		
_	Weight of polyacrylate protective layer	215 g/m²		
_	Total weight	285 g/m²		
	Membrane properties		EN 13859-2	
-	Tensile strength (L/T): > Initial > After 90 days at 70°C, then 5000 hours under UV	280/280 N/5 cm ≥ 90% of initial strength	EN 12311-1 EN 12311-1	
	Nail tear strength (L/T)	200/200 N	EN 12310-1	
	Air layer thickness Equivalent SD	0.05 m	EN ISO 12572-C	
	Water penetration resistance: > Initial > After 90 days at 70°C, then 5000 hours under UV	W1 W1	EN 1928 EN 1928	
•	Resistance to air penetration	ca. 0.048 m³/h/m²	EN12114	
	Cold bending strength	-30°C	EN 1109	
	Flame retardancy			
	Euroclass	B2-s1,d0	EN 13501-1	
	Flame retardancy	VKF 5.3 * (RF2) M3	SN 198898 NF P 92-507	

Material characteristics shown are average values subject to a +/-10% tolerance. To ensure warranty effectiveness, refer to warranty certificate concerned page 31

(\*) guarantee only relevant for Stamisol products installed in Switzerland

#### ADDITIONAL INFORMATION

	Standards		
Up to 100% of membrane strength	EN 12317-2		
	Standards		
800 mm	EN ISO 20811		
	12 months for the façade membrane and the accessories, please contact us if exposed to the weather for longer, permanently UV resistant		
- 40°C/+ 80°C			
	ISO 9001		
	ISO 14001		
	800 mm  12 months for the façade membrane a us if exposed to the weather for longer		











NEW: Registered at WUFI Complies with SIA 232-1 (Switzerland)

(\*) 100% figure obtained at ambient temperature in dry atmosphere. Final on-site value depends on conditions and care taken in gluing.

#### **PACKAGING**

Ref.	Roll		Pallet	
	Dim	m²	Number of rolls	$m^2$
6012945 Stamisol Advanced FA	26 lm x 2.50 m	65	25	1625
6016342 Stamisol Advanced FA 2Tape	26 lm x 2.50 m	65	25	1625

Our packaging data are given for information only and may vary.

18 I Stamisol Catalogue - www.stamisol.com Stamisol Catalogue - www.stamisol.com | 19