

ALSAN VOILE FLASHING

1 PRESENTATION

ALSAN VOILE FLASHING is a flexible and elastic reinforcement made with a polyurethane foil between two polyester fleeces use with **ALSAN FLASHING** and **ALSAN FLASHING JARDIN** waterproofing systems.

ALSAN VOILE FLASHING improves tear strength, puncture resistance, flexural fatigue and crack bridging capabilities while maintaining membrane uniformity to be conform to any shape, irregular penetrations and other surfaces.

It has excellent coating saturation capabilities into elastomeric polyurethane resins.

2 CHARACTERISTICS

	ALSAN VOILE FLASHING
Physical state	Polyester / Polyurethane / Polyester
Weight	164 g/m ²
Thickness	0.37 mm
Tearing strength -longitudinal -transverse	11.1 kg/cm 11.1 kg/cm
Elongation at break -longitudinal -transverse	218 % 218 %

3 PACKING

Dimensions: 0.10 m x 50 m or 0.10 x 10 m

Storage: Indefinite with proper storage, store in cool and dry location.

Store rolls in stand-up position to avoid flattening and deforming.

Storage temperature: >5°C



SOPREMA - Département Etanchéité Liquide ALSAN

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4 USER'S APPLICATION

ALSAN VOILE FLASHING is a reinforcement use with **ALSAN FLASHING** and **ALSAN FLASHING JARDIN** waterproofing systems.

All the applications are described in Technical Guidelines or Technical Approvals. For further details refer to specific technical information.

5 INSTALLATION

Mix and apply Soprema Alsan resin in strict accordance with Soprema instructions. Apply mixed resin liberally to the prepared surface with a roller using a broad, even stroke. Roll out the polyester fleece onto the liquid resin, making sure that the roll is unrolling smooth and without any wrinkles or fish mouths.

ALSAN VOILE FLASHING will begin to rapidly saturate with the liquid resin. Allow the fleece to saturate with resin from bottom up. Using a roller, wet the fleece with resin applying light pressure.

Use a medium nap roller to eliminate any air bubbles, wrinkles, etc. Apply additional liquid resin mix on top of fleece until fully saturated and the layer of resin is fully and evenly applied. The coat should be smooth and uniform.

6 SPECIAL INDICATIONS

Quality control :

SOPREMA has always attached the highest importance to Quality Control. For this reason, we operate an internationally recognized Quality System according to **ISO 9001** with the system being independently monitored and certified by **BSI**.



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