

## ALSAN 177

**ALSAN 177** is a fast-curing, low-viscosity primer with good penetration properties on mineral substrates.

### Material

2-component, fast-curing and flexible PMMA based (polymethyl methacrylate) primer.

### Properties

- Easy and fast application
- Good binding properties for residual dust control
- Fast-curing
- Hydrolysis and alkali resistant
- Fills pores, pinholes and cracks

### Application

**ALSAN 177** is used for pre-treatment (primer and barrier) of critical substrates in preparation for the later application of ALSAN PMMA resins.

**ALSAN 177** is used on highly-compact concrete and screed flooring, on substrates with increased porosity, pinholes and pores and for the stabilisation of sandy surfaces. Preliminary tests are advisable.

### Packaging

Can of 10 kg.

**ALSAN 177** is supplied without ALSAN 070 catalyst.

### Colours

**ALSAN 177** is unpigmented.

### Storage

Store in original sealed packaging in a cool, dry and frost-free place. Avoid warm storage areas (> 30 °C) even for brief periods, for example on site. Consequently, the products must not be exposed to direct sunlight or kept in a vehicle. Unopened products have a shelf life of at least 12 months. After opening, reseal the packaging so it is completely airtight.

## Product application

### Temperatures

The product can be applied within the following temperature ranges:

Product	Temperature range in °C		
	Air	Substrate *	Resins
<b>ALSAN 177</b>	-5 to +35	+3 to +50*	+3 to +30

\* The substrate temperature must be at least 3 °C above the dew point during application and curing.

### Moisture

The relative humidity must be  $\leq 90\%$ .

The surface to be coated must be dry (to measure with proper tool; for example Tramex concrete moisture meter).

The surface must be protected from moisture until the coating has hardened.

Substrates, e.g. young concrete, containing residual moisture can be coated provided it has set sufficiently and the substrate is properly prepared.

Please refer to the appropriate application guide for information about correct surface preparation.

## Reaction times & required amounts of catalyst

	<b>ALSAN 177</b> (at 20 °C, 3% catalyst)
Pot life	approx. 10 min.
Rain proof after	approx. 30 min.
Can be walked on / over coated after	approx. 30 min.
Curing time	approx. 2 h.

Higher temperatures or greater proportions of catalyst will reduce reaction times, while lower temperatures and smaller proportions of catalyst will increase reaction times.

The following table indicates the recommended amount of catalyst required to adjust the curing reaction to the temperature.

Substrate temperature in °C, required amount of catalyst in % (reference values)												
-10	-5	+3	5	10	15	20	25	30	35	40	45	50
-	-	6%	6%	4%	4%	2%	2%	2%	2%	1%	1%	1%

## Consumption

### Substrate

Smooth:  
Fine-sandy:

### Consumption

0.4 kg/m<sup>2</sup>  
0.5 kg/m<sup>2</sup>

## Technical data

Density: 1.06 g/cm<sup>3</sup>

## Application conditions

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### Application equipment / tools

Mixing of the product:

- Suitable mixer (ex. paint mixer)

Applying of the product:

- Sheepskin roller
- Brush (only for areas not accessible with the roller)

### Substrate preparation

**ALSAN 177** must only be applied to a prepared substrate.

Please refer to the appropriate application guide for information about correct surface preparation.

### Mixing

First stir the tub contents thoroughly. Then add the catalyst whilst stirring at a low speed for 2 minutes. Make sure that all material on the side and base of the pot is mixed in. At temperatures below 10 °C the product should be stirred for 4 minutes as the catalyst will take longer to dissolve.

### Application

Use the sheepskin roller to apply an even film-forming coat of primer.

Avoid creating puddles of primer.

Once the coating has cured, apply a second coat to cover any defects (bubbles, areas not fully coated).

## Cleaning

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When work is interrupted or completed, clean the tools thoroughly with ALSAN cleaning agent within the pot life of the material (approx. 10 minutes). This can be done with a brush. Do not use the tools again until the cleaning agent has fully evaporated.

Simply immersing the tools in the cleaning agent will not prevent the material from hardening.

## Safety information & risks

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Please refer to the safety data sheet for the relevant product.

## Quality

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**SOPREMA** has always attached the highest importance to Quality Control. For this reason, we operate an independently monitored Quality Assurance System in line with **EN ISO 9001:2008** and **EN ISO 14001:2004**.



## General information

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The above information, in particular the product application information, is based on extensive development and many years of experience. It's provided to the best of our knowledge. However, the wide range of requirements and conditions on site means that it may be necessary for the product to be tested under those conditions to ensure that it is suitable for the intended purpose. For further information and questions, contact **SOPREMA**.

Only the most recent version of the document is valid. We reserve the right to make changes to reflect advances in technology and improvements to our products.



Marnix DERKS  
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