

## **TECHNICAL SHEET 451**

**CODE 1.629** 

## silrest intonachino 1,2 mm

Silicate mineral plaster

# GENERAL PROPERTIES

SILREST INTONACHINO is a coating for interiors/exteriors based on potassium silicate in solution, formulated in compliance with the VOB/C DIN 18363 2.4.6. regulation.

After application, the contained soluble silicates react with the carbon dioxide in the air originating colloidal hydrated silica, which has remarkable fixative powers. The silica consolidates the support by reacting with the plaster's calcium salts and producing silicate calcium, a mineral salt with chemical/physical characteristics similar to the ones of construction materials.

The film free mineral nature offers to SILREST INTONACHINO optimum breathability and an excellent bond on mineral conglomerates without causing flaking or detachment.

Its inorganic nature offers a low thermoplasticity & consequent reduced dirt pick up.

SILREST INTONACHINO is a fibre reinforced coating which features an outstanding mechanical resistance in comparison to traditional silicate coatings.

#### **INSTRUCTIONS**

#### Substrate preparation:

**Bare walls:** ensure the substrate has weathered for at least 28 days in order to avoid an excessive superficial calcium alkalinity which would impede the silicate from penetrating in depth therefore forming a crust destined to detach.

Remove dust, filth and any unsound parts. Ensure the wall is perfectly dry & apply a layer of silicate based sealer ISOREST 0.076. diluted at 100 to 200% in water volume according to substrate absorption.

Allow 24 hrs & apply SILREST INTONACHINO 1,2 mm.

**Walls with old lime paintwork:** remove any unsound paintwork & efflorescence. Clean thoroughly & proceed as per bare surfaces.

Walls with emulsion, non mineral & textured paintwork: as the potassium silicate present in the product must react with the plaster, the same must be absolutely bare.

Any traces of previous finishes must be removed using the most appropriate means (sanding, scraping etc.) Clean thoroughly & proceed as per bare surfaces.

## Application:

- SILREST INTONACHINO 1,2 mm is ready for use and does not require further dilution. Stir well until a homogeneous mixture is obtained and lay with a steel float. Before SILREST INTONACHINO 1,2 mm starts to dry smooth the surface with a plastic or sponge float.
- Do not apply SILREST INTONACHINO 1,2 mm on walls exposed to direct sunlight or with ambient temperature below + 8°C.
- Use protective eye wear during application After application outdoor surfaces must be protected against rain for at least 48 hrs.
- Wash equipment with water immediately after use.
- Mask any parts (windows, ceramic pavements, casings etc.) which are not to be treated.
- The product has a 12 month stability if stored in the original packaging at a temperature between + 5°C + 30°C.
- Application on extensive surfaces should be carried out "wet on wet" in order to prevent shading.
- Walls with efflorescence or subject to rising damp must be restored before application in order to guarantee adhesion.
- When colour products from different batches are used, it is advisable to mix the same in order to avoid differences in shades.
- Use products in compliance with current Hygiene & Safety Regulations. Dispose of spent material/containers according to the same.
- Refer to the PSDS for further details.
- SIILREST INTONACHINO 1,2 mm is compatible with the 16COLOURS tinting systems.

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### **TECHNICAL PROPERTIES**

NATURE OF BINDER			Inorganic
COLOUR			White & tinting system hues
MASS VOLUME			1800-1890 g/l
DYNAMIC VISCOSITY			160.000 ± 200.000 cP
UV RESISTANCE			Sup. 3 <sup>rd</sup> grade Grey scale
ALKALI RESISTANCE			No structural/chromatic variation
DRYING AT 20°C	Touch dry		4 hrs
	THROUGH DRYING		48 hrs
PERMEABILITY (WATER VAPOUR)	EN ISO 7783-1 & 2	S <sub>d</sub>	0,041 m
		Class	V₁ (high)
CAPILLARY ABSORBTION & WATER PERMEABILITY	EN1062-3	W	0,351 kg/m² √t
		Class	W₂ (average)
ADHESION FOR DIRECT TRACTION	EN 1542	RESULT	Complies (adhesion ≥ 0,3 Mpa)
DURABILITY	EN 13687-3	RESULT	Complies (adhesion ≥ 0,3 Mpa)
THERMAL CONDUCTIVITY	EN 1745	λ10dry [w/mk]	0,809
FLASH POINT	EN 13501-1		Class C
HAZARDOUS SUBSTANCES		RESULT	Complies

In compliance with the UNI EN 15824 CE Marking

## **YIELD**

Once dry the coating is about 1,2 mm thick. If applied correctly without spilling the yield is  $0.4 \text{ m}^2/\text{kg}$ .

#### **SPECIFICATIONS**

#### SILICATE MINERAL PLASTER

Trowel application on treated mural surfaces of a coating based on potassium silicate in aqueous solution, inert mineral fillers of various granulometry like SILREST INTONACHINO for a 1,2 mm thickness & 2,5 consumption.

€/m².

This data herein were correct at the time of Quality Control & refer to standardized environmental conditions. The same are to be considered as a guide.

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