

MULTI GRUNT

primer designed
to acrylic, silicone, silicone-silicate,
mineral, mosaic plasters

Sempre[®]

PROPERTIES

- increases the adhesion of the plaster coating
- increases the efficiency of the plastering compound
- limits the formation of discolorations
- facilitates obtaining the expected structure of the plaster
- leveling the absorbency of the substrate
- easy to apply with a roller and brush
- high performance

APPLICATION

Ready-to-use primer, based on acrylic resins. Designed to prime acrylic, silicone, silicone-silicate, mineral and mosaic plasters. To be applied to typical exterior surfaces and the SEMPRE TERM ST, SEMPRE TERM WM insulation systems, used also for restoration purposes. Improves adhesion, equalizes surface absorption and prevents it from breaking through plaster. Offered in the full color range matching the plaster color range.

TECHNICAL DATA

Group of products	Primers designed to plasters
Contains	Acrylic resin, titanium dioxide, calcium carbonate, water, preservatives, additives
Colors	White and colors corresponding to the color palette of plaster
Coating appearance	Matt
Consumption	cca. 0,15 l/m ² for single painting *

Parameters	Parameter	Norm	Value	Unit
	Density	EN ISO 2811-1:2016, IDT	1,25–1,35	g/cm ³
	Non-volatile content	EN ISO 3251:2008, IDT	54-64	%

The values stated are average values obtained during testing. Due to the use of natural resources actual values may differ slightly from those listed in the table.

* Consumption is dependent on substrate and application technique. The stated value is an estimate.

USE INSTRUCTION

Substrates	The surface must be clean, firm, solid, even and free of grease. Grains, dust, and poorly linked old plaster coats or emulsion paint must be carefully removed. Uneven surfaces and defects must be repaired with suitable leveling mortar (BUDOMONT ZT-620, BUDOMONT ZS-640). Surfaces infected with fungus and algae must be disinfected with the ALGHESIL fungicide solution. With the SEMPRE TERM ST and SEMPRE TERM WM insulation systems, the primer can be applied when the reinforcing layer is completely dry, i.e. after 3 days minimum. With other new cement plasters, it is necessary to wait at least 2 weeks.
Application	Apply with a roller and brush. It is recommended to conduct the work in temperatures between +5 and +25°C. Do not use onto sun-exposed walls and when windy

Dilution	Ready to use. Does not require dilution.
Drying	At 20°C, with relative humidity of 55%, drying time of approx. 12 hours. Low temperatures and increased humidity extend the drying time. Primer coats should be protected from rain until completely dry.
Cleaning tools	Water – directly after use.

PACKING

5, 10,15 liters

STORAGE

Store the product in original, unopened container, in a cool, but frost-free place. The product is not suitable for use after freezing. Expiry date is located on the lid of the container.

SAFETY AND HYGENE OF WORK/ FIRE PROTECTION

Keep out of reach of children. The product is non-combustible. According to applicable laws, not classified as hazardous. When using the product, observe and obey basic safety rules. In case of contact with eyes, rinse off with plenty of water and seek medical advice. To be applied in accordance with intended use.

VOC content limit according to Directive 2004/42/EC for this product: Cat. A/g/WB limit value: 30,0 g/l. This product contains max 30,0 g/l

The manufacturer guarantees the product quality, but shall not be liable in terms of its use. The information herein provided is based on the manufacturer's knowledge resulting from many years of observations. This information cannot however replace professional know-how of the contractor and does not exempt the contractor from complying with the rules of the building art and the safety and hygiene at work, thus do not constitute any legal grounds for the settlement of disputes in court. For further questions or doubts, please contact the manufacturer.