



SUPERLUCIDO is an eco-friendly, trowel-applied, fine-grain wall coating, obtained from natural slaked-lime calcinated in wood-fire kilns and aged for 8-10 months. A selection of marble powders is added.

Suitable for **indoor** application, it is perfect for the high-gloss mirror finish.

Application cycle:

- one coat of primer FOND FINE
- three coats of Marmorino
- SUPERLUCIDO
- one coat of CERA NATURALE

COLOR RANGE

SUPERLUCIDO is supplied in color 01 (Natural white).

Thanks to the QUATTROCOLORI coloring system, an almost infinite number of tints may be obtained by using the 4 lime-compatible colorants red, yellow, blue and black. COLORI BASE is another coloring system designed by Coverit, and it is made with natural earth pigments and oxides, which are light-resistant.

In order to achieve a uniform coloring of the paste, it is advisable to mix thoroughly the white base with the chosen colorants, following the dosage indicated in the CALCE VENEZIANA catalogue.

PREPARATION OF THE SURFACE

In order to perform a proper application, the surface must be completely smooth, dry, without dust or moisture spots.

The primer FOND FINE, applied by roller or brush, grants adhesion and insulation. FOND FINE is a white, water-based primer containing extra-fine quartz and specifically designed for lime plaster. The VOC content is very low.

In case of NEW SURFACES as traditional concrete, concrete-based plasters, gypsum and plasterboard, simply apply a coat of FOND FINE. In case of OLD SURFACES as civil plaster, tempera paint and breathable paint in good conditions, it is necessary to brush the surface before applying a coat of FOND FINE.

In case of OLD SURFACES presenting incoherent or powdery conditions, or that are coated with wax or soap, it is also necessary to sandpaper the surface before applying a coat of FOND FINE.

APPLICATION CYCLE

PRIMER

Product: FOND FINE

Consumption: **approx. 150 ÷ 200 g/m²** according to the surface

The product can be diluted with 20% - 30% of water.

Apply a coat by roll or brush.

FIRST COAT

Product: SUPERLUCIDO col. 01 (Natural White) or coloured

Consumption: **approx. 500 ÷ 600 g/m²**

Remove any excess water inside the bucket before use.

Once the surface is completely dry (6 hours), apply an even first coat.

SECOND COAT

Product: SUPERLUCIDO col. 01 (Natural White) or coloured

Consumption: **approx. 220 ÷ 300 g/m²**

When the first coat is dry (12 hours), apply a second coat homogeneously, creating an even surface, but not glossy.

THIRD COAT

Product: SUPERLUCIDO col. 01 (Natural White) or coloured

Consumption: **approx. 80 ÷ 100 g/m²**

When the second coat is dry (12 hours), apply a third coat with quick strokes, approx. 1 m² at a time, then polish with the trowel at 45°. The gloss is the result of pressing the trowel onto the surface with the correct inclination. The special formula of the product allows to repeat this polishing operation until the desired result is achieved.

TOPCOAT

Product: CERA NATURALE

Consumption: **approx. 30 ÷ 50 g/m²**

Let the surface dry out for at least 48 hours. Shake the pot well before use. Apply CERA NATURALE using a soft sponge, covering about ½ m² at a time, until it is completely absorbed. Polish the surface right away with a dry cloth (TNT, microfiber, cotton).

For application see our suggestions at the following link

ENVIRONMENTAL CONDITIONS OF APPLICATION

Whenever possible, use the same batch for an entire wall.

Apply the product only over matured and dry mortars.

During application the temperature should be between +10 °C and +30 °C, while the relative humidity should be lower than 85% also during the 24 hours following the application.

STORAGE

The product maintains its properties for a period of 24 months if protected from excessive heat and cold.

Storage temperature should be between +5°C and +30°C. **Protect from frost.**

SAFETY GUIDELINES

Avoid contact with skin and eyes. If contact occurs, rinse thoroughly with water.

Keep out of the reach of children.

For further information consult the Safety Data Sheet.

DISPOSAL

The product must be disposed in accordance with current regulations. Empty containers should be sent to recycling plants.

TECHNICAL DATA	
Packaging	SUPERLUCIDO: 21 kg, 5 kg, 1 kg
Specific weight	1,56 ± 0,05 kg/l
Theoretical yield	800 ÷ 1000 g/m ²
Dilution	ready to use
Coating thickness	0,80 ÷ 1,00 mm
Grain size	200 µ max.
Permeability to water vapor (Sd)	high 0,06m Ref. UNI EN ISO 7783-2:2001
Dry to handle	48 hours with 20°C room temperature
Stable hardness	180 days
ph value	12,5 ± 0,2
VOC	SUPERLUCIDO: 0,07 g/l
Dir. 2004/42/EC	Cat. A/c, limit value 2010: 40 g/l

You can see our complete catalogue CALCE VENEZIANA, at the following www.paintandplasters.com