

ROMA is a coarse-grain lime-based wall coating material, suitable for trowel application. Obtained from natural slaked-lime which has been calcined in wood-fire kilns and matured for 8-10 months. A selection of marble powders is added.

For **indoor** and **outdoor** applications.

Highly textured, matt finish, with a startling travertine marble effect.

Application cycle:

- one coat of primer FOND FINE
- one coat of ROMA
- one coat of CERA NATURALE (indoor only)

COLOR RANGE (INDOOR ONLY)

ROMA is supplied in the typical travertino marble beige color, naturally elegant and beautiful.

In any case, the light-resistant COLORI BASE may be used to color the product, or the QUATTROCOLORI tinting system, with the four colorants suitable for lime products: **red, yellow, blue** and **black**, to obtain interesting decorative effects.

The base product being beige and not white, it is not possible to refer to our CALCE VENEZIANA catalogue for coloring indications, but it is necessary to do some tests in order to obtain the desired color.

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.

SINGLE COAT

Product: ROMA (beige color)

Consumption: **approx. 3400 ÷ 3700 g/m²**

Remove any excess water inside the bucket before use.

When the surface is completely dry after priming (6 hours) apply an abundant quantity of ROMA with a notched trowel and spread uniformly, compacting the material. Let the surface dry to the touch, then scratch the surface with a spatula in order to create the typical marble vein effect.

At this stage it is possible, if desired, to create the squared 'marble slab' effect, by etching the surface with a metal point.

Lastly, burnish the surface with a smooth trowel.

Depending on the support, on environmental conditions, or in accordance with different application habits, the product can also be

applied in two coats, dry on dry (in this case consumption is slightly increased).

TOPCOAT (INDOOR ONLY)

Product: CERA NATURALE

Consumption: **approx. 30 ÷ 60 g/m²**

Let the surface dry for at least 48 hours. Shake well before use. Apply CERA NATURALE with a soft sponge, covering about ½ sqm at a time, until it is completely absorbed. Remove excess product with a dry cloth (TNT, cotton, microfiber).

Our video for applying instruction is available at the following link: coverit.it/qr09

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.

In case of outdoor application use the plain product only.

Avoid application in full sun or strong wind.

Avoid application on the same facade in different times.

Protect the surface for a few days after 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	ROMA: 24 kg, 20 kg, 8 kg
Specific weight	1,73 ± 0,05 kg/l
Theoretical yield	About 3.400 ÷ 3.700 g/m ² single coat About 3.700 ÷ 4.200 g/m ² two coats
Dilution	ready to use
Coating thickness	1,50 ÷ 2,00 mm
Grain size	1000 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	ROMA: 0,16 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 link: coverit.it/qr99