



Roma

travertino effect

Roma is an eco-friendly, high-grain, trowel-applied wall-coating obtained from selected marble powders and genuine slaked-lime CL 90-S baked in wood-fire kilns and aged for 8-10 months.

It is suitable for **indoor** and **outdoor** applications.

Roma truthfully replicates the natural shades and dramatic texture of travertine marble.

Its application cycle is the following:

- one coat of primer **Texprime**
- two coats of **Roma**
- one coat of **Beeswax**(indoor only)

COLOR RANGE (indoor only)

ROMA is available in color **Natural White**.

For an even coloring of the base product, clean the pot inner-edge and accurately stir the chosen **Colorants**. Stir the base product, gradually pour the colorant and mix until a homogeneous blend has been reached. It is advisable to let the tinted product rest for at least 12 hours prior to its application.

PREPARATION OF THE SUBSTRATE

A correct preparation of the substrate is of utmost importance for an optimal application result.

Primer **Texprime**, applied by roller or brush.

Texprime, is a white, water-based primer containing extra-fine quartz.

In case of **NEW SURFACES** as traditional concrete, concrete-based plasters, gypsum and plasterboard, apply a coat of primer.

In case of **OLD SURFACES** as plaster, tempera paint and breathable paint in good conditions, it is necessary to brush the surface before applying a coat of primer.

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

APPLICATION CYCLE

PRIMER

Product: **Texprime**

Consumption: **approx. 150 to 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: **Roma Natural White**

Consumption: **approx. 1000 to 1200 g/m²**

Remove any excess of water inside the pot before use. Apply an even first coat.

SECOND COAT

Product: **Roma CCL 01 Natural**

Consumption: **approx. 1000 to 1200 g/m²**

When the first coat is dry (approx. 10-12 hours), apply a second coat homogeneously, compacting the material.

During the drying stage, repeatedly scratch the surface with a spatula in order to draw marble veins. Let the surface dry to the touch, then polish it.

TOP COAT: CERA NATURALE (indoor only)

Product: **Beeswax**

Consumption: **approx. 30 to 50 g/m²**

Let the surface dry out for at least 48 hours. Shake the pot well before use. Apply 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 (microfiber, cotton).

TOP COAT: Glaze (indoor only)

Product: **Basic Glaze**

Consumption: **approx. 150 to 200 g/m²**

When the second coat is dry (approx. 12 hours) apply one or two coats of glaze, previously tinted, with a soft, lightly-soaked sponge. Coat ½ m² at a time. It is advisable to pay attention when drawing the joints in order to avoid marks. Remove the excess of product with a soft cloth once applied, before proceeding to the next coat.

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 included 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:

Avoid application in full sun or strong wind.

Avoid application on the same facade in different times.

Protect the surface during the 48 hours following to 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 included 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 away from the reach of children.

For more information consult the safety sheet.

DISPOSAL

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

TECHNICAL DATA

Packaging	Roma: 24 kg, 8 kg
Specific weight	Roma: 1,56 ± 0,05 kg/l
Granulometry	1000 µ max.
Coating thickness	1,50 ÷ 2,00 mm
Dilution	ready to use
Permeability to water vapor (Sd)	high 0,06m Ref. UNI EN ISO 7783-2:2001
Dry to the touch	6 hours with 20°C room temperature
Dry to handle	48 hours with 20°C room temperature
Stable hardness	180 days
ph value	12,5 ± 0,2
VOC	Roma: 0 g/l
Dir. 2004/42/EC	Cat. A/c, limit value 2010: 40 g/l