



STUCCO LUSTRO

Marmorino/Venetian Stucco (ready to use)

Marmorino and stucco techniques are very old. Its use is common in Rome, on moldings and frescoes. Stuccos are very thin plasters. They are built in two or three layers. Then they are smoothed to obtain brightness.

Mix design

The stucco is made of lime putty, with the addition of more/less water (to give the mixture the consistency of a "white cheese"). A stucco is also made of one or more sands, required for the preparation of mortar and also additives. STUCCO LUSTRO is ready to use, including all the above components and others.

Preparation of the substrate

- The substrate must be perfectly smooth, clean and rid of any trace of imperfections (paper glue, artificial paint, etc ...). It is advisable to apply a layer of PRIMER SAN TOMMASO on non-porous substrates before the application of a stucco or a marmorino.
- All substrates must always be wetted before applying the stucco, using a spray.

Application of STUCCO LUSTRO

- Spread uniformly a layer of STUCCO LUSTRO with the trowel. Optionally, polish with sandpaper, so that the surface is perfectly smooth
- Apply the 2nd coat of stucco with a spatula or bodybuilder knife, being careful to create a smooth surface such as glass

Indicated consumption

Marmorino/Venetian Stucco (Stucco ready to use)	
Product	Very thin stucco
STUCCO LUSTRO	2 m ² / kg total work

Finishing

TRANSPARENT OR VENETIAN STUCCO

- The effect of transparency and intense brightness is obtained when the marmorino is dry.
- Compress the marmorino with a perfectly clean tool (trowel or stucco trowel or bodybuilder trowel)
- If the plaster is too dry, it is sometimes necessary to rewet it slightly with a spray.
- It can be protected by applying a layer of Decoration wax or Black soap.

Contact

Roundtower Lime

P: +353 (0) 21 477 6677

E: info@roundtowerlime.com

Web: www.roundtowerlime.com

Why do a lime stucco?

- It can be removed at any time without affecting other parts of the work.
- Lime is a natural and eco-friendly product.
- It can adapt easily to the movements of the buildings and avoid cracks.
- It is permeable to water vapour but impermeable to water.
- Lime mortars can be coloured easily