



Marmorin sand

Lime based finishing plaster, spotted marble effect

Description

VISOLCALCE MARMORIN SAND, lime based polished plaster with spotted marble effect, is a finishing paste suitable to realize translucent finishes with a base of lime putty, natural pigments, micronized marble, additives and adhesion promoters.

After the application, the product reacts with the carbon dioxide of the air originating carbonate of microcrystalline calcium, thus forming a compact, homogenous and transpiring structure.

Fascinating finishes specifically indicated for historical buildings and walls enriched from cornices, friezes, and pilaster strips. Suitable for applications on homogeneous, absorbent and seasoned lime-based plaster finishing coat or cement lime mortar.

Due its natural composition, the final colour will appear shaded with Chiaroscuri in function to the absorption of plaster, the climate and the method of application.

Method of application

Ready to use; mix gently until a homogeneous paste is reached. Wet the surface then apply one coat of VISOLCALCE MARMORIN SAND by stainless steel trowel. Allow to cure for 24 hours then apply a second coat of product and finish with a sponge trowel like a standard plaster. If a smooth and translucent finish is required, re-pass the second coat with a stainless steel trowel by pressing and smoothing the product. It is possible to give a water repellent protection to the surface by applying a coat of SAPONIL immediately after the VISOLCALCE MARMORIN SAND. You can also apply ISALCONES at least 8 days after and on the perfectly dry surface. Wash working tools immediately after use.

Consumption rate

2 - 2.5 kg/m² (in two coats)

Interiors / Exteriors

Interiors and Exteriors



MS06



MS12









