

Viero Wax L-105

Transparent protective finishing paste

DESCRIPTION and USES

L-105 is a high quality, ready-to-use, protective finishing paste specifically formulated for use over extremely smooth surfaces such as Stucco Veneziano coatings, being them either lime based or synthetic based and Marmorino coatings. It is ideal to attain a gloss finish giving a major protection and water repelling characteristics without altering the water vapour permeability of the coating. The product can be used for both interiors or exteriors subject to the nature of the product to be protected.

TECHNICAL CHARACTERISTICS

Composition	Based on high quality synthetic resins in aqueous emulsion.
Average specific weight	About 1.03 kg/dm ³ ± 0.02
Minimum film forming temperature	+ 41°F
Thinning	Ready for use
Drying time	About 2 - 4 hours. The drying time required will however be variable in relation to the temperature and humidity existing at the moment of application.

ADVISED CONSUMPTION

Cover 100-150 sqf per 1 quart
The actual quantity required will be dependant on the texture and the absorption of the substrate.

PACKINGS

Canisters of 5 kg each(12lbs).

COLOUR

Clear / transparent



INSTRUCTIONS FOR USE

SURFACE TREATMENT OF THE SUBSTRATE

Ensure that the surface to be coated is clean, dry, free from grease, oils, powders and any foreign matter and perfectly smooth.

METHOD OF APPLICATION

1. Apply the Viero **L-105** over the perfectly dry coating with the use of a small stainless steel trowel or flexible spatula using small uneven strokes of the trowel, applying very little product at a time and removing the excess product with a stroke of the trowel at each application. Continue in this way to form the same characteristic stain of the Stucco Veneziano or Marmorino until the entire surface has been well covered and protected.

STORAGE

The product must be stored in original sealed drums at ambient temperatures not inferior to 41°F and protected from direct sunshine and strong heat.

WARNINGS AND SUGGESTIONS

The ambient temperature for application and during drying is recommended to be between +41°F and +90°F. Carry out applications sheltered from direct sunshine, strong winds and rain and if frosts are forecast for the night. Do not apply onto substrates that frozen or too hot. Wash working tools and clean surrounding parts with water before the product has dried.

All the technical data herein contained are fruit of our best experience and have indicative value. The application of the product is carried out beyond our control and it is therefore under the exclusive responsibility of the client. All the information reported herein annuls any previous version and is subject to variations at any time according to the latest development in the production technology. The technical service of Atova International, is at the users disposal for the supply of any integrative information required.

