



## Product Definition:

Mix of solvent-free waxes in paste form, which is used to improve the washability of Marmorinos Pisa lime stuccoes, without generating as much gloss as Pisa Stucco Wax.

It can also be coloured using a small proportion of Pisa Toner Dyes or Universal Dyes to create certain decorative effects such as: Surface colouring of the Texturing Plaster or an encaustic paint effect also executed on Marmorinos, etc.

**Physical location:** indoors.

## Technical data:

PH:  $7 \pm 0.5$

DENSITY:  $1 \pm 0,05 \text{ g/cm}^3$

PRESENTATION VISCOSITY: whitish paste that becomes clear when dry.

PACKAGING: 0,75 l tin = 750 g of product.

LIFE SPAN IN CONTAINER: approximately 16 months in stable environmental conditions  $+5^\circ\text{C}$  (min.) and  $+32^\circ\text{C}$  (max.) without opening the tin. Avoid frost and high temperatures.

COLOURS: to obtain a mentioned decorative effect, it can be coloured with Pisa Dyes/Toners or Universal Tinctures without exceeding 0.5% by weight.

APPLICATION TOOLS: brush, trowel, spatula, sponge.

## Application conditions:

*PREVIOUS PREPARATIONS: Surfaces must be dry, firm/set up, well adhered, free of salts, free of any biological contamination such as mould, algae, lichens, free of environmental contamination (grease stains, soot, substances of unknown nature, etc.); i.e., free of any visible or invisible substance or contaminant that prevents the perfect attachment and finish of the Marmorino Wax.*

Types of Surfaces	Application Method
Marmorino Stucco	Spread the wax using a brush or cloth without leaving any traces. No need to polish, although it could be done approximately 12 hours after application, if required.
Texturing Plaster	Once the wax is coloured as it is, spread it using a brush or sponge depending on the tone intensity and effect to be achieved.
Marmorino stuccoes with "encaustic finish".	Stain the wax as is and then apply it using a trowel and/or spatula.

\*Observations: If surface or environment moisture is high, a "hazy" effect may occur.

**WORKING TEMPERATURE OF BOTH THE ENVIRONMENT AND THE SURFACE:**  $7^\circ\text{C}$  minimum and  $32^\circ\text{C}$  maximum.

**WASHABILITY:** 7 days after applied under  $20^\circ\text{C}$  and 55% relative humidity conditions.

**THEORETICAL PERFORMANCE:** depending on the product's roughness, planimetry and absorption.

0,75 l = 24-26 m <sup>2</sup> per coat
--

**CLEANING OF TOOLS:** water and soap.

**PRECAUTIONS:** none in particular, apply in well ventilated areas.