



Descrição

Traditional lime render for aesthetical finishing on facades. Specially recommended for refurbishment because can be done in the traditional finishing. It is applied by trowel until achieve thickness between 5 and 10 mm. Subsequently the desired finishing must be done. White colour. Other colours under order.

Aplication

In refurbishment and decoration both indoor and outdoor. As a finishing on high aesthetic facades properly protected with REPAIS where waterproofing is required.

Surface preparation

The support must be resistant and stable, free of oils, fungi, paint, dust, etc... and being slightly wet before the application of REVOGACAL. Supports must be porous.

Modes of application

The product must be mixed with a 20+/-2% of water on weight. Let it stand for 10 minutes before applying. Spread the lime mortar on the wall (being it slightly wet) by trowel until achieve a thickness from 5 to 10 mm according the type of finishing to do.

Subsequently the regulation of the surface must be done and after finishing by differents techniques.

Don't apply with temperatures below 5°C and over 35°C.

If the weather is hot the plastering must be wet 24 later after been applied.

Clean up

With plenty clear water while the material is still wet. After it hardens only can be removed by mechanical means.

Data sheet

Composition Slaked lime, calcareous aggregates, controlled particle size silicon, mineral pigments and organic and inorganic additives.

Powder density 1.15 gr/cm³ +/- 0.05

Mass of density 1.95 gr/cm³ +/- 0.05

Water absorption 20 ± 2%

Adherence > 0,3 N/mm²

Compressive resistance > 25 kg/cm²

Flexural strength resistance > 10 kg/cm²

Colour/white and others under order

Temperature of work from 5°C to 30 °C

Performance

1,2 kg per sqm in thickness of 1 mm.

Storage

2 years in their original packages tightly closed stored in cool and fresh place.



Avda. da Enerxía, nº 153, Pol. Ind. de Sabón
15143 Arteixo, A Coruña
Telf.: 981 602 111
Fax.: 981 601 508
Email: desarrollo@teais.es

síguenos en:

