



Descripción

Stucco based on powder lime for decorating indoors and outdoors. ESTUCAL SATINADO is very suitable to cladding facades as thin layer of REVOGACAL based lime mortar because its high resistance to the weather and excellent aesthetic appearance. The appearance is satin. To achieve a thin finish and shiny a layer of ESTUCAL can be applied.

Aplication

Decoration of houses, commercial premises, offices, coffes, heritage building refuibisments before the application of thin lime-based stucco such as ESTUCAL, etc

Surface preparation

The surface has to be very smooth, free of oil-spots, greases, fungi, dust, etc.

Modes of application

It must be blended with $42 \pm 5\%$ of water and let stand for 10 minutes.

- The blend can be done manually or by a low-revolution electric mixer (300-500).
- TINTAIS can be added to put color on it. It homogenizes well.

Following, apply it on a thin layer based on REVOGAL or any other rendering made of lime or cement. A layer or ESTUCAL SATINADO will be spreaded by stainless steel trowel and when dries it will be sanded with a 00

sandpaper and when it dries another layer of ESTUCAL SATINADO must be spread by stainless steel trowel and finally polish it rubbing the product with the edge of the trowel.
- The supports where the product is applied on must be enough hardened and smoothed before the application.

Clean up

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

Data sheet

Open time > of 15 min. at 20 °C of T^a.

Powder density 0,6 ± 0,5 gr/ml. at 20 °C of T^a.

Water absorption 42 ± 5 %

Adherence > 0,25 kg/sqm

Compressive resistance > 20 kg/sqm

Flexural strength resistance > 10 kg/sqm

Colour/swhite

Type thin and thick

Temperature of work from 5 to 30°C

Performance

From 1 to 1,5 kg/sqm

Storage

2 years in their original packages and tightly closed.



📍 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:

