

revogacal rustic

lime based render for base layer

Edition:2 October 2010

Technical Department

Description:

REVOGACAL RÚSTICO is a render with bonding agents based on lime, calcium hydroxide, selected aggregates with compensated particle-size bendings, additives that improve the workability, water-repellent additives and inorganic pigments.

TechnicalFeatures:

Water absorption: 25% + - 0,05 Powder density: 1,35 kg/lt Mass of density: 1,75 kg/lt Open time: 2 1/2 3 hours Adherence: > 3 kg/cm Compressive resistance: 38 kg/sqm Flexural strength resistance: 15 kg/sqm Temperature of work: from 5°C at 30°C Colour/s: white and other under order zzz: zzz zzz: zzz

Coverage:

1,4 kg per sqm of 1 mm of thickness



Uses:

To make base layers in refurbishment or based-lime mortars with several finishes such as estucco, floatings and sgraffitos, etc

Features & benefits:

HIGH WORKABILITY GOOD AESTHETIC APPEARANCE HIGH PERMEABILITY TO WATER VAPOUR RESISTANT

Surface preparation:

Free of dust and greases with a correct planimetry, without fissures, with high mechanical resistance and with the supports slightly moistened.

Application:

- The product has to be blended with water in 25% on weight and must be let stand for 10 minutes before its application.

- Spread the lime mortar on the wall slightly moistened by a trowel and a average thickness from 6 to 12 mm.

- Subsequently the surface must be even and finisth.

Clean up:

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

Storage:



2 years in their original packages tightly closed, stored in cool and dry places.

Packaging: Available in packs of:

The information provided on this technical data sheet and particularly the recommendations for the application and use of the product is based on our current knowledge and are provided in good faith, considering that the products are used, handled and stored under normal conditions and within the limits of it's useful life. The possible differences between the materials, supports, and real conditions in the application site can be so important that it is no possible to establish a warranty with this document or any other information provided. The user must verify with a suitability test that the product conforms to the required use. Users should refer to the information included in the last technical data sheet edition.



PROFESSIONAL CONSTRUCTIVE SOLUTIONS ©TEAIS S.A. - All rights reserved - Avda. da Enerxía, nº 153, Pol. Ind. de Sabón - 15143 Arteixo, A Coruña Telf.: 981 600 966 - Fax: 981 601 508 - Email: info@teais.es