

TECHNICAL CHART 07

# RASATURA DI BASE

## BASIC PLASTER



The product can be pigmented.

### Description of product

Fine "basic primer plaster", based on lime for levelling surfaces that present small hollows and cracks.

### Application Field

Smooth levelling for interiors.

### Product characteristics

RASATURA DI BASE is a primer plaster based on lime and its particular composition permits to obtain a smooth levelling of surfaces with fine thicknesses without cracks. Excellent as primer layer for Grassello Lucido, Sale Pepe and Murano. The tradition of lime, produced with an advance technology, aims Bericalce towards the Environment Care and Green Division market. The natural raw materials, accurately selected, give RASATURA DI BASE a very high ecologic value: the dispersion of humidity avoids the growth of moulds and bacteriums, without using chemical additives. Non-flammable and low odour.

Technical data	
Name	Rasatura di Base
Composition	"Dolomitic" Lime Putty (Grassello) minimum 12 month aged, marble powders and additives for less than 4%
Aspect	Dense paste
Color	Natural white
Dilution	Ready to use (if needed a dilution in water 0-5%)
Quantity per layer	approx. 1,8 - 2,2 m <sup>2</sup> /kg
PH	13
Vapour permeability	SD - 0,04m (DIN 52615)
Water absorption	w - 0,3kg / (m <sup>2</sup> h <sup>0,5</sup> ) (EN1062-3:2001)
VOC class	VOC 4g/l - wall paint and subcategory "L" max.value UE2010 30g/l
Specific weight	1,65 kg/l
Packaging	25 kg buckets
Storage	Keep in dry place with temperture min.5° - 30°C max.
Notice	Protect the surfaces in the first 12 hours from application

# **RASATURA DI BASE**

---

## **Instructions for use**

- Prepare the base with a specific Primer, Isolante Acrilico or levelling base like Isolante Ancorante Berico
  - Application with stainless steel trowel
  - Base must be clean and dry, any unsubstantial parts, traces of oil or grease must be removed; plaster any irregularity of the base
  - Application of 1 or more coatings. It's important that the product be of the correct consistence and dilution according to temperature and absorption of surface
  - Temperature of application: 5° to 35°C
  - All lime-based products have a normal drying time according to the thickness but, the real hardness is obtained through carbonation which occurs on contact with the air
- This process could last many months

## **Notes**

The present technical chart has been written by Bericalce's experts and the indicated technical and scientific information have been tested in our own workshop.

Any responsibility regarding the results are due only to the method and conditions used during application of the product.

These indications are a valid support for testing the quality of the product in each specific case.

**Date of issue 01.04.2004**

## **BeriCalce ITALIA**

Via Odorico da Pordenone, 18

36100 Vicenza - ITALY

Phone (+39) 0444 929102

Fax (+39) 0444 929102

Skype: bericalce

info@bericalce.com

**bericalce.com**