



TECHNICAL CHART 58

DILAVATO





Description of product

DILAVATO is a product composed of selected lime dust, marble and additives to facilitate the application.

Application field

Decoration suitable for any work surface type for indoor or outdoor.

Product characeristics

DILAVATO is a prestigious product composed of lime, marble and additives.

It is used on all types of surfaces after proper preparation of the fund.

The raw materials, carefully selected, give DILAVATO a very high breathability and a strong resistance to mold, bacteria and alkalis.

The colour can be personalized by using the colour scheme of the Tintometric system Luxury&Lime.

	Techical data
Name	Dilavato
Composition	"Dolomitic" Lime Putty (Grassello) minimum 12 month aged, marble powders and
	additives for less than 4%
Aspect	Powder
Color	Natural White
Diluition	In water
Quantity per layer	approx. 3 - 4 m ² /Kg
PH	13
Vapour permeability	SD ~ 0,04 m (DIN 52 615)
Water absorption	$w \sim 0.3 \text{ Kg} / (m^2 h0.5) \text{ (EN 1062-3:2001)}$
VOC class	5 g/l, wall paint and subcategory "L" max value UE 2010 30g/l
Specific weight	1,8 kg/l
Packaging	Containers
Storage	Keep in dry place with temperture $5^{\circ} \div 30^{\circ}\text{C}$
Notice	Protect the surfaces in the first 12 hours from application

TECHNICAL CHART 58

DILAVATO

Instructions for use

- Prepare the base with a specific Primer, Isolante Acrilico or levelling base.
- Stir carefully the product in clean water.
- 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.
- It's important that the product be of the correct consistence and dilution according to the temperature and absorption of the surface.
- The product should be applied in several coats. It is recommended to apply a first coat and let dry for at least 16 hours, so as to ensure proper adherence to the support.
- Proceed with a further hand and finally compact the material obtaining a perfectly smooth surface.
- Temperature of application: 5° 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 responsability 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 20.04.2016

BeriCalce ITALIA

Via Odorico da Pordenone, 18 36100 Vicenza - ITALY Tel./Fax (+39) 0444 929102 Tel. (+39) 0444 923317 Skype: bericalce info@bericalce.com

bericalce.com