

TECHNICAL CHART 28





-) Suitable for external uses.

The product can be pigmented.

Description of product

Hydrophobicizing primer to consolidate: a mix of dense, water-based, micro-acrylic and silossanic resins.

Application Field

Protective product for surfaces with low water-resistance.

Product characteristics

IDROFOBIX is a hydrophobicizing consolidating primer "medium-solid", composed of micro and silossanic resins. Ideal protective for lime coatings and paintings, marmorini, silicate products, natural soft stone and similars. The colour shades can be personalized using the colour scheme of the Tintometric system Luxury&Lime. IDROFOBIX has a very high water-resistance and improves the grade of washing of the surfaces. Application of 1 or more coats, gives the surface a good hardness with a light satin effect, preserving the chromatic and chemical characteristics of the surface.

	Technical data
Name	Idrofobix
Composition	Micronized and silossanic resins.
Aspect	Liquid
Color	Milky White
Diluition	Ready to use (eventual dilution in water 0-10%)
Quantity per layer	approx. 6 - 8 m2/kg
PH	9,5
VOC class	VOC 0g/I - wall paint and subcategory "L" max.value UE2010 30g/I
Specific weight	1 kg/litre
Packaging	1 - 5 lt packaging
Storage	Keep in dry place with temperture min.5° - 30°C max.
Notice	Protect the surfaces during the 12 hours after application

IDROFOBIX

Instructions for use

- Shake before use. Application with paintbrush, roller, sprayer
- Application of 1or more coatings
- Base must be clean and dry, any unsubstantial parts, traces of oil or grease must be removed; plaster any irregularity of the base
- IDROFOBIX is ready to use; for low absorption surfaces the product must be applied carefully, paying attention not to drip and to wipe away the excess. The excess may cause whitish halos
- IDROFOBIX can be slightly colored in order to create a veiling effect
- Repeat application of Idrofobix to obtain the grade of water-resistance desired
- Temperature of application 10° to 35°C. Don't apply on wet or metal surfaces

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 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



Page 2of2