



TECHNICAL CHART 48_02

WALL FOBBER SATIN





Description of product

Hydrophobic water-based / silicone acrylic polyurethane.

Application Field

Generic protection for stones and surfaces with marble effect.

Product characteristics

WALL FOBBER SATIN is a hydrophobic "liquid", composed of polyurethane acrylic resins mixed with a special silicone additive. Satin protection ideal for absorbent surfaces, such as marbles, silicate products, tender nature stone and similar produts.

WALL FOBBER SATIN has a high impermeability to water and greatly improves the degree of washability of the surface. Applied to a generous coat, it gives a 'good surface protection with a satin effect, maintaining almost unchanged the color characteristics of the substrate.

	Technical data
Name	Wall Fobber Satin
Composition	Acrylic resins mixed with powders and marble micro-grits of 250 microns
Aspect	Liquid
Color	Milky white
Diluition	Ready to use
Quantity per layer	approx. 100 gr/m ²
PH	8
VOC class	VOC 0 g/l, pitture murali e sottocategorie "L" valore limite UE 2010 30g/l
Specific weight	1 Kg/lt
Packaging	5 - 15 lt packaging
Storage	Keep in dry place with temperature 5 \div 30 $^{\circ}\text{C}$
Notice	Protect the surfaces during the 12 hours after application

TECHNICAL CHART 48 02

WALL FOBBER SATIN

Instructions for use

- Shake well before using. Application by ROLLER.
- The product should be applied in a thick coat.
- Apply the product on clean, sanitized and dry; eventually remove insubstantial parts traces of oil and grease.
- WALL FOBBER SATIN comes ready to use; on surfaces with low absorbency the product should be applied with special care, making sure that does not drip, and removing the excess with a cloth. Please note that excess can create whitish halos.
- WALL FOBBER SATIN can also be lightly colored, so as to also create a paint wash effect
- Temperature of application 10° ÷ 35°C
- Do not 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 18.02.2019

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