







Description of productLight covering VELOSAN of micronized acrylic resin and silossanic resin for interiors and exteriors.

Application Field

Decorative veiling for interiors and exteriors.

Product characteristics

VELOSAN is a water/vapour -resistant veiling, as well as transpirant. Its dense and thrixotropy special composition makes the product quite ductile during application, maintaining in suspension the pigments used for its colouring. The colour shades can be personalized using the colour scheme of the Tintometric system Luxury&Lime. Thanks to its high transpiration and water-resistance, VELOSAN has a vast range of use. Its slightly satin aspect can be used as finishing on many products like: intonachino, marmorino, lime painting, quartz painting and covering, silossanic and silicate products.

	Technical data
Name	Velosan
Composition	Acrylic and silossanic resins in water solutions
Aspect	Milky white
Color	Natural White
Diluition	Ready to use (eventual dilution in water 0-20%)
Quantity per layer	approx. 6 - 8 m2/kg
PH	9,5
Vapour permeability	SD - 0,01m (DIN 52615)
Water absorption	w - 0,5kg / (m2h0,5) (EN1062-3:2001)
VOC class	VOC 0g/l - wall paint and subcategory "L" max.value UE2010 30g/l
Specific weight	1 kg/litre
Packaging	1 - 5 - 15 lt buckets
Storage	Keep in dry place with temperture min.5° - 30°C max.
Notice	Protect the surfaces during the 12 hours after application

TECHNICAL CHART 25

VELOSAN

Instructions for use

- · Application with paint-brush, sponge, decorating glove
- Application of 1 or more coatings according to finishing needs
- Base must be clean and dry, any unsubstantial parts, traces of oil or grease must be removed; plaster any irregularity of the base
- We suggest to apply VELOSAN on solid and steady surfaces, better if prepared with one or two coats of Silossanic Consolidating Insulator.

Velosan is a ready to use product and easily colorable. For exterior decorations, use only oxide base coloring for their firmness and resistance.

The product may be spreaded using various tools as pad, roller, cloth etc. to obtain the desired decoration. If necessary, dry the excess with a cloth

• Temperature of application 5° to 35°C. Avoid application in case of forthcoming rain or windy days. Protect external decorations for at least 48 hours from pouring rain

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

bericalce.com