

Scheda Tecnica

VELAX SATINATO









Painting - waterborne semi-gloss enamel

Excellent coverage

Complete washability



Description Emulsion paint based on acrylic resin dispersed in water .

Use Indicated for the treatment of surfaces in schools, hospitals , kindergartens, or for environments where we need to ensure a high resistance to washing and sanitizing . Applicable on new plaster or old concrete surfaces , plaster , plasterboard, old paints

or absorbent mineral substrates .

Aspect of the film Semitransparent

Colour White and folder

Components 1

Physical aspect water evaporation and coalescence of the polymer.

Specific weight Da 1,330 gr/ml

Copyright 2018 Resina Color - z.i. Via Mastricale 3 - 70017 Putignano (BA) - Italy tel. 0804912873 - email: info@resinacolor.it p.i. 00379520729 www.resinacolor.com - www.resinacolor.it



Scheda Tecnica

Volume of solids 40%

VOC 12 gr/liter

Estimated yield 6 mq/liter

Flash point Component A > 114°C

Temperature Resistance Max 60°C

washability > 25000 touches

Surface Preparation: New surfaces:

New plaster or patches must be cured, clean, dry and flaky . If mold is present , treat the surface with a suitable healing .

Remove efflorescence by brushing or washing.

Prime surfaces clean with water-based acrylic fixatives , it is advisable for the $\,$

exterior solvent-based fixative .

Painted surfaces:

Remove any parts of paint flaking , in the case of paints distemper or lime predict

the total removal by washing and brushing.

Product Preparation: Mix the product before use and add water

Component A 100 Water max 5-10 %

Substrate temperature : > 10 ° C

Humidity: 0-80 %

To prevent the formation of condensation is necessary that the temperature of the

substrate is at least 3 ° C above the dew point .

Precautions: Do not apply on wet or uncured

Do not apply at temperatures below 10 ° C

Do not apply when humidity exceeds 80 %, in case of rain and windy conditions.

Drying and curing thickness from 100 microns 10 ° C 20 ° C 30 ° C

Touch dry after 3 1 .5 hours



Scheda Tecnica

Cured 8 4 2

Minimum time for overcoating:

(hours) 10 ° C 20 ° C 30 ° C 8 4 2

Unlimited maximum in the absence of contaminants

Application

Brush , roller or spray

For brush application use brushes in nylon or bristle . For roller applications use a medium-haired roller . For the application to use the method of crossed hands

Shelf life

2 years in a cool dry place (max 40 ° C)

Packs

Lt. 14 - Lt. 5 - Lt. 2,5