

## MORGAN'S VELATURA SILOSSANICA E1 L-10

### MORGAN'S SILOXANIC GLAZING



## PROPERTIES

Water-based acrylic-siloxanic decorative glaze, formulated with self cross-linking elastic acrylic and siloxanic resins dispersed in the vehicle.

The product features great water vapour permeability and is water repellent.

It is meant as a decorative finish as part of the no-crack elastomeric coating system - with which it is perfectly compatible owing to the elasticity of the acrylic resin used - and as a finish and glaze on MORGAN'S PLASTIC QUARZO EXTRA FINE and MICRON, as well as in the architectural chromatic restoration of exterior façades, and for interior decorating.

## COATING SYSTEM

### APPLICATION

This ready product must be applied on the surfaces to be decorated by dipping a sponge paint pad (or other kind of pad depending on the decorator's experience), "transferring" the material onto walls, working with an even, circular motion.

For applications on limewash and lime-based plaster, we recommend you thin the product with water in the ratio 1:1. For a particularly clear effect, the product can be thinned further.

You can also achieve different effects using different equipment, such as a limewash brush to achieve a crisscross or circular brushstroke finish.

### FINISH

It is advisable to apply two coats of MORGAN'S VELATURA SILOSSANICA E1, leaving 4-6 hours between coats.

**COLOUR** Calce e Silossani colour chart.

## WARNINGS

Do not apply when temperature of the air, substrate or product is below +5 °C.

In addition, do not apply on warm surfaces exposed to sunlight. Keep in tightly sealed tin, at a temperature in the range +5 °C/+35 °C.

MAIN DATA AT 20 °C AND 70 % RELATIVE HUMIDITY

Theoretical spreading rate Per coat sq m/l 15-20		Thinner WATER		Equipment cleaning WATER		Roller application NOT RECOMMENDED	
Appearance and finish =		Dust dry =		Specific weight kg/l 1.1		Brush application READY PRODUCT	
Colours CALCE AND SILOSSANI COLOUR CHART		Touch dry after 3 HOURS		Solids by volume 21.6		Knife application =	
Exterior / interior use YES/YES		Through drying after 4-6 HOURS		Viscosity 4000 cps.		Air assisted spraying =	
Shelf life 24 MONTHS		Overcoating interval 4-6 HOURS		Flash point =		PAINT PAD APPLICATION READY PRODUCT	

As conditions and feasibility of use may be influenced by external factors beyond the manufacturer's control, the Company declines all responsibility for results.

**J COLORS S.p.A.**

Via Settembrini, 39 - 20020 Lainate (MI) - Italy - Tel. ++ 39 02 937541 - Fax ++ 39 02 9374114

EDITION 6/ 99 1230