

MORGAN'S FINITURA ELASTOMERICA ANTICREPE L2 H-15 '

MORGAN'S ANTICRACK ELASTOMERIC FINISH L2

PROPERTIES

Scratched-effect, high-build water-based acrylic finish featuring remarkable elasticity at both high and low temperatures, formulated with a blend of internal-plasticization elastomeric acrylic resin, cross-linking in daylight so it does not trap dirt.

This makes the product suitable for covering walls featuring cracks or exposed to a wide range of temperatures.

PROPERTIES:

- . **Ultimate elongation:** at -10°C = 193.0% -at +23°C = 194.7% (on thicknesses of 0.6 mm)
- . **Equivalent air thickness Sd:** (water vapour permeability) = 0.034 m per 100 microns (DIN 52615 max. 2 m)
- . **Water absorption W24** = 0.11 kg/sq m.h 0.5 (DIN 52617 max. 0.5)

COATING SYSTEM

SURFACE PREPARATION

Standard plaster: after drying out, clean any dirt stains.

Substrates with old synthetic resin-based coats. if sound, dry clean or wash; otherwise, eliminate old paintwork and wash with water.

Lime- or silicate-based primers: eliminate completely and wash with water.

APPLICATION

Prepared substrates must be treated with a coat of MORGAN'S PRIMER ACRILICO D2, brushed on thinned with water in the ratio 1:1. On particularly inconsistent substrates, it is advisable to apply an additional preventive coat thinned in the ratio 1:2 or 1:3.

Next, apply two coats of MORGAN'S FINITURA ELASTOMERICA ANTICREPE L2 with a bristle roller, brush or spray (airless), leaving at least 24 hours between coats.

Protect finished work from the elements for at least 48 hours.

For more detailed information on product use, kindly consult literature on the J Colors no-crack coating system.

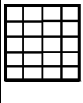



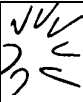
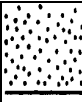
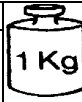



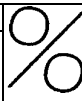



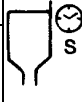




COLOUR Calce e Silossani colour chart and NCS selection

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 3-4		Thinner WATER		Equipment cleaning WATER		Roller application READY PRODUCT	
Appearance and finish SCRATCHED EFFECT/SATIN FINISH		Dust dry =		Specific weight kg/l 1.3		Brush application 15-20 %WATER	
Colours CALCE E SILOSSANI COLOUR CHART AND NCS SEL.		Touch dry after 6-8 HOURS		Solids by volume 43.2		Knife application =	
Exterior / interior use YES/NO		Through drying after 2 DAYS		Viscosity 150000		Air assisted spraying AIRLESS 15/20% WATER	
Shelf life 24 MONTHS		Overcoating interval 24 HOURS		Flash point =			

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.

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