

Description

Mono-component smoothing ready-to-use in water dispersion, based on special, hydrophobic acrylic resins.

Easy to use, R313 ERRE-FAST FINE is particularly indicated for the realization of decorative surfaces with low thickness, apply on R312 ERRE-FAST XL.

The rheology of the product allows an easy application; the long open-time allows wide workability to reach the desired aesthetical effect.

- Good resistance to water
- Good breathability
- Good filmation also at medium-low temperatures
- Could be coloured with suitable water-based pastes

Usage

Overcoatings and decorative floorings.

Preparation of the substrate

The substrates shall be prepared with R312 ERRE-FAST XL so to obtain an even surface, without indentations and projections.

Applications

Before applicating homogenize the mixture with a spatula or a low-speed rotation stirrer. Apply the product quickly using an american trowel or a stainless steel trowel. You shall avoid excessive thicknesses and also foresee a superficial protection with idoneous painting cycle; this would further improve the mechanical resistances of the surface and let obtain the desired gloss grade.

In case a solventborne finish is necessary (R451 TOP-CLEAR SOL), always apply R532 TOP-CLEAR SATINATO like first coat.

1/2 R313 – 1 Febbraio 2021

R313 ERRE-FAST FIN

Technical Data

Colour lvory

Specific Weight at 25°C 2,20 +/- 0,1 g/ml

Viscosity Pasty Dry residue 83%

Yield Average consumption 0,5 kg/m² (varies in

function of the roughness)

Tacky free at 25°C +65% R.H 2-4 h. Overcoating at 25°C +65% R.H 4-6 h.

Drying at 25°C +65% R.H 24 h. (48 h. total drying)

Overcoatable at 25°C +65% R.H from 12 to 24 h.

Usage conditions Temperatures between +7°C and +30°C + R.H < 75%

Cleaning of the tools with

Overcoata
Usage con
Cleaning of
Packaging
Storage 5, 10 and 20 kg 24 months, in a dry and protected place, at a

temperature between 5°C and 30°C

WARNING

Hazard classification: the product is not classified like dangeruos referring to the Reg.1272/2008.

For further information it is available on request the Safety Data Sheet.

NOTES

The mixing of a high speed drill might cause a strong reduction of the viscosity; the rheology of the product returns optimal within a few hours.

Avoid the application in case of ground-up humidity.

All information in this sheet are based on our best practical lab-experience. The variability both of the site condition and of the application type, do not allow giving specific guarantees, expressed or implied, neither on the product laid, nor on the cycles suggested in the documentation or as far as the indicated yield. It is a responsibility of the customer managing the products, to follow the indications of the SDS and to verify the suitability of the application system with every single application, conducing further specific and appropriate tests.

ErreLAB S.r.I. • Via Volta, 45 • 10040 Druento • TO • Tel. +39 011.9941831 - Fax 800.010165 • www.errelab.com • inforlab@errelab.com P.IVA e Codice Fiscale 10752720010 • Numero REA 1158980 CCIAA Torino • Capitale sociale Euro 50.000,00 i.v.

2/2 R313 - 1 Febbraio 2021