



R505

FINITURE TRASPARENTI

INTERMEDIO MONO

Description

Mono-component, transparent, water-based mixture, based on acrylic resin.

Usage

Primer for cement surfaces.

R505 INTERMEDIO is usable as primer with hole-filling properties for the decorative products R306 DECORO CEMENTO and R311 CEMENTO MADRE FINE.

Substrate

The substrate will be typically consisting of R306 DECORO CEMENTO or R311 CEMENTO MADRE FINE.

For further cases, please contact the technical assistance ErreLAB.

Preparation of the substrate

Asses the most suitable mechanical preparation (we suggest a slight abrasion with grit 120 or 220).

Absorbent surfaces with no trace of pollution might be treated directly, after careful cleaning. If it is used to create the effect "CEMENTO SETA" it will be necessary to prepare the substrate with 2 layers of R306 DECORO CEMENTO, before applying R505 INTERMEDIO MONO. If it is used to create the effect "CEMENTO MADRE" it will be necessary to prepare the substrate with 1 or 2 layers of R311 CEMENTO MADRE FINE, before applying R505 INTERMEDIO MONO.

Preparation of the product

The product is ready-to use.

Application

Apply the product with a 6 mm microfiber roller, first crossing the strokes and then evening the surface with parallel movements (one-way movements).

The indicative consumption of the product shall be at least of 0,10 kg/m².

P.S. Especially for the system CEMENTO MADRE, the persistence of areas with lighter colour is a sign of product lack : it is necessary to immediately reinforce the application with more product, until obtaining a homogeneous wetting.

R505 INTERMEDIO MONO

Technical Data

Colour	White, transparent after filmation	
Specific weight	at 25°C	1,00 +/- 0,02 g/ml
Dry residue		19% +/- 1% by weight
Viscosity	at 25°C	200 +/- 5 mPa·s (Splinde 1 20 rpm)
Pot-life		Not applicable
Tacky free	at 25°C + 50% R.H	1-2 h.
Overcoating	at 25°C + 50% R.H	From 5 to 12 h. depending on the substrate
Consumption		0,1 kg/m ²
Flash Point		Not applicable
Usage Conditions (*)		Temperatures between +10°C and +30°C + R.H <70%
Clean the tools with		Water
Storage		24 months. Keep in a dry place at a temperature between °C and 35°C

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, conducting further specific and appropriate tests.

ErreLAB S.r.l. • 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.