

## RASANTE DEGA MONOSINT

Tri-component resin formulation for finish coats.

**DESCRIPTION:** solvent-free, odourless resin product with excellent adhesion and mechanical resistance characteristics.

Can be applied on various types of surfaces, including smooth surfaces like porcelain tiles, after careful cleaning and mechanical degreasing.

**USES:** as preparation for adhesion on various types of supports (cement, porcelain stoneware, ceramic, sheet metal, asbestos cement, wood, etc.). Apply before Dega<sup>®</sup> Line coatings.

May also be used as flooring, with possibility to color with all-purpose pigment and following up the coats of RASANTE DEGA MONOSINT with two coats of Dega<sup>®</sup> Gamma Eco/TR as finish.

Rasante Dega Monosint can be apply also in outdoor location.

For vertical applications add kg. 1,5 of ADDENSANTE for Rasante Dega<sup>®</sup> Monosint during the mixing of the three components.

**APPLICATION:** Clean, degrease and, if necessary, mill the part to be treated. Mix component A with component B and then add component C in a thin trickle, stirring. Apply with a palette knife within 30 min. of mixing the components. If necessary, sprinkle with quartz to increase the adhesion of the next layer. Consumption: approx. 2,5-3 kg/sqm per coat, depending on the thickness required. Wait 24h before applying the second layer.

If applied on tiles we recommend to do two coats or Rasante Dega Monosint to cover up any joint. It is possible. It is possible to add a less quantity of water (1/2 cup per kit) to facilitate the coat, especially in very hot environment.

## **TECNHNICAL DETAILS:**

Operating temperature limit	-10°C +50°C
Application temperature	+15°C +30°C
Pot-life at $+20^{\circ}$ C.	Approx. 30/45 minutes
Drying time	12-24 h depending on
	temperature and support
Time to wait before applying	Approx. 24h
second layer	
Complete hardening	5/7 days
Application	palette knife
Yield	2.5 kg/sq m depending on
	absorption of support.
Catalysis ratio (A+B+C)	45÷15÷160
22 kg kit	A = 4.5  kg
	B = 1.5  kg
	C = 16  kg

The values indicated mean tests averages. What indicated about the method of use and the results obtainable with our product correspond to our experiences, without however constituting our use and responsibility. Therefore, the sale of our product is not covered by guarantee with regard of application and is carried out with the understanding that the user will determine the suitability.

