

MONOSINT AUTOLIVELLANTE (A+B)

Auto levelling resin for floorings.

DESCRIPTION: Monosint Autolivellante (A+B) is an epoxy compound without solvents, non toxic, studied for the finish of resins, civil and industrial floors.

CARATTERISTICHE: the resins that constitute **Monosint Autolivellante** (A+B) had been accurately selected to guarantee at the final product a good surface, an easy laying without bubbles and craters and give a good mechanic resistance. The formulation, without solvents, has been cured from the point of wiew of the safety to reduce at the least the danger of skin irritation and inflammability. The catalyst, formulated by modificated ammine e cicloalifatiche, assure a good resistance at the u.v. and an excellent resistance to the cleaning after 24 hours from the essiccations (water-proof).

ENPLOYNMENT: auto levelling finish with monochromatic effect on civil and industrial floorings.

APPLICATION: accurately mixed comp. A with comp. B in the proportion of 100: 42 in weight (for example. 10 kg. of comp. A and 4,2 kg. of comp. B) using a mixed drill at low speed or a rectangular sector stick taken care to pass well near the wall and the bottom of the wrapp, pouring in another wrapp to assure a perfect homogenization. Add the color you like in proportion of about 1 kg.-1,5 kg (in operation of the color and the consistency requested) and accurately mixed again. Pouring the compound on all the surface and help the levelling with a smooth or thooted spatola. Apply the product within 20 minuts after mixed comp A with B.





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TECHNICAL DATA:

Total dry	100%
Density	about 1.035 g/lt
Pot-Life at about 20°C.	About 25 min.
Calpestability at 20° C	About 24 hours
Hardened to the touch at 20°C	About 16 hours
Complete hardening	7 days
Breaking lenghtening	5%
Resistance to the compression	110 n/mm2
Resistance to the flession	75 n/mm2
Elastic module	3900 mPa
Stocking at 20° C	12 months
Surrender (thickness 1 mm)	About 1,2 kg/mq.
wrappings	14,50 kg

N.B. never use the product with eccessive damp (over 50%), on damp surfaces and temperature under 10° C. Prefer morning hours cause in the evening the damp increase.

Gloss over to the sun the sheet glass for 2-3 days.

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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.

