

Art 906/903 EPOSOL

Epoxy paint for interior surface painting horizontally and vertically

GENERAL SPECIFICATIONS:

Epoxy/polyamide paint with two components for painting various iron, concrete, wall surfaces

- Resistant to alcohol and solvent detergents
 - Oil and grease resistant
 - Ease of use
 - Very good bonding ability with the surfaces to be worked on previously treated according to the standard
 - Very good coverage
 - Resistant to microorganisms and mold in general, therefore highly recommended in environments where there will be constant presence of water during work processes such as food factories.
-

ADVICE:

Mix ingredients A and B in the recommended ratio

- The surface where it will be applied must have a humidity not greater than 3% and from the moment of pouring the cement, no less than 28 days must have passed and in iron after it has been painted with an anti-scratch epoxy
 - The product is processed quickly and to have a uniformity of the processed surface.
 - Store the product in dry places and away from the sun and heat sources
 - Do not throw waste in open areas
 - Used for surfaces where high mechanical and chemical resistance is required
-

APPLICATION DETAILS:

The surface which will be treated with paint must be clean from dust, oils and dry from water. The ambient temperature must be no less than 10 degrees. The relative humidity of the air 5%. The surface is cleaned or corroded, the surface is puttyed and repaired if there is, A coat of Pavisint Primer 901/902 is passed for concrete surfaces or in the case of iron surfaces with anti-rust Epoxy Primer 952/903 which helps to strengthen the surface and preserve the surface. Product suitable for swimming pools, floors, food factories where high chemical resistance is required. Vessel in the part that is immersed in water. In case of use in outdoor environments, it is recommended to protect from UV rays The two components A+B are mixed in a ratio of 100:50 with a mixer professional in a uniformed way, a little epoxy thinner is added depending on the method of work. After that, paint is done with a roller brush or spray with two crossed hands.

CHARACTERISTICS:

Connection (A+B):	Mixture of epoxy and polyamide resins
Visual aspect:	thick colored liquid (on request)
Drying (at temp. 20°):	5-8 hours
Dilution A:B:	100:50
Use:	spatula, roller, brush
Packaging:	5kg, 10kg, 20kg
Consumption:	0.35-0.5kg/m ² depending on the surface to be painted

All the above technical data are the fruit of our experience, they have a guiding character for the final result. The data in the technical tab can be changed based on possible changes in raw materials and production technology. Before using the product, we always advise that a preliminary test is done with the product*
