

Art 952 PRIMER EPOX

Transparent concrete primer

GENERAL SPECIFICATIONS:

Art 951 PRIMER EPOX is a two-component epoxy-based paint with a polyamide dryer. Thanks to the ingredients, it is a recommended product as a corrosion inhibitor for metal surfaces, it is efficient as a paint for a stable bond with difficult metal surfaces such as zinc, aluminum, steel, etc. It is used in environments that have corrosive atmospheres, in the chemical industry, in the oil industry, in the marine industry, in industrial equipment, combined with epoxy, polyurethane finishes, with a quick drying, according to aesthetic needs, and resistant over time as well to temperature differences below 0°C or above 70°C

ADVICE:

- Beware of the gases created
 - After use, work tools should be cleaned with polyurethane cleaner or alcohol
 - Store the product in dry places and away from direct sunlight
heat sources
 - Do not dispose of waste in open areas
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APPLICATION DETAILS:

Surface preparation:

The surface is cleaned with a wire brush or sandpaper, in order to remove rust and plastered parts. Wash the surface with a solvent-based cleaner. Painting is done with Primer Epox Art 952 mixed with Art 903 (CTE903) in the predetermined ratios (100:20), which mix uniformly

The product is catalyzed 20% of the weight.
Can be applied: with a brush: dilution 5-15%
with roller: thinning 5-15%
by spraying: thinning 15-20%
Thinning with Epoxy Art. 1012

Mixing is done slowly and uniformly in order to have uniform characteristics for the entire surface. The product is applied with a thickness of 50-70 microns per layer. The coating layer with this product can reach from 100-200 microns. Theoretical Consumption 10-12 m²/liter

CHARACTERISTICS:

Bonding:	With epoxy resins
Visual aspect:	Gray/gray liquid
Drying (at temp. 20°):	For about 4 hours
Specific gravity:	1.35 ±0.2
Solidity:	63-73%
DilutionA:B:Diluent:	100:20:20
Use:	Spray, roller, brush
Packaging:	5kg, 20kg

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*
