

Art 719/718/720 FINITURA R.E.

SINTOFAST

GENERAL SPECIFICATIONS:

Finishes based on polyurethane - aliphatic resins and pigments that ensure protection of the painted metal surface and long resistance to time, atmospheric agents and UV rays. Paint with very high elasticity and strength. Advisable for industrial use, eliminating the risk of damaging factors of pH change in basic, acidic or neutral environments. It gives a super performance and pretty good coverage, which makes it very easy to use.

ADVICE:

- It is used in ventilated rooms
 - Do not use on hot surfaces or in direct sunlight (the working temperature must be between 6°C -35°C)
 - Clean tools after use
 - Store the product in dry places and away from contact with the sun and heat sources
 - Do not throw waste in open spaces
-

APPLICATION DETAILS:

New surface:

The surface is cleaned of rust with a wire or paper brush and then with a cloth moistened with nitro thinner, it is passed over the entire surface to remove dust. After the surface is dry, it is brushed with a hand with the corresponding anti-rust and at least after 4 hours it is passed by hand second. After another 6-8 hours it is spent with the SINTOFAST industrial finish (R.E finish). Preparation of Fininire R.E (Sintofast) for application. SINTOFAST is a finish that is catalyzed with the corresponding catalyst (CTE305 or CTE 307) in a ratio of 100:20. After mixing well with each other (A+B), we add the solvent as needed, which is determined by the way of working with a roller, furnace or compressor .

Painted surfaces:

The surface is cleaned from the debris and parts of the paint that have stuck and then with a cloth wet with oil it is passed over the entire surface to remove the dust. After the surface is dry, it is passed with a brush one hand with the corresponding anti-scratch and at least after 4 hours it is passed with the hand second. After another 6-8 hours, SINTOFAST industrial finish is applied

CHARACTERISTICS:

Binder:	Aliphatic polyurethane
Visual aspect:	present liquid with gray, red, white color, etc
Solidity:	55-60%
Specific gravity:	1.4kg/lt \pm 3%
Drying:	(at temp. 20°) 30-50 minutes
Catalysis:	weight ratio 100:20
Dilution:	5-15%
Use:	Brush, roller and spray
Consumption:	10-12 m ² /lt
Confection:	4kg, 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*
