



## TECHNICAL DATA SHEET

**Termo resistant fast-drying industrial paint up to 200°C - RAL 9006**  
**Product code: 10720**

**Definition:** Special modified resin based fast drying, glossy topcoat

**Properties:** Moderately corrosive environments, fast-drying top coat for protection of steel construction and mechanical equipment is used as a paint. It is preferred because of its medium temperature resistance like 200 degrees

### Technical Specification

Density : 1,0 -1,20  
Solids % : Weight: 55-65  
Glossiness : Glossy

**Application Method** Paint application should be done professionally. Waiting for primer to dry Industrial Primer is applied to the surface. In confined spaces provide adequate ventilation during application and drying. And area of use for a different thicknesses depending on purpose. This will alter spreading rate and waiting time to affect drying time between coats. Are made up of two layers. 5% in airless spray, air spray application of 10%, brush-roll in a 5% diluted with a thinner.

**Coverage:** 1L with 12-14 m<sup>2</sup> surface can be painted. (30 micron thick)

**Drying Time: (25 °C)** Touch dry within 15-20 min. and Hard dry after 3-4 hours

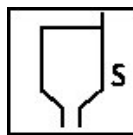
**Shelf life** 2 years in unopened package



CLEAN THE  
SURFACE



STIR



THIN WITH  
SPECIAL THINNER



APPLY WITH  
BRUSH GUN



APPLY WITH  
ROLLER



STORE IN TIGHTLY  
CLOSED PACKAGES



Xn: Harmful



F: Flammable



lead-free