

## TECNICAL DATA SHEET

# Termo resistant paint up to 600°C

**Product code: 31200** 

## **Product description:**

It is a special purpose topcoat developed for high temperature working surfaces at 600 oC with high heat resistant pigment based on silicone resin.

#### General use

It is used in industrial plants to work at high temperature, to paint oven outer surfaces, steel blanks, exhaust and hot gas ducts.

## **Tecnical Specification**

Density : 0.90-1,10 g/ml Solid % : Weight : 35-45

: Volume : 20-30

Viscosity : 16-18 Sec (ready to use)

Gloss : Matte (Metallic colors with metallic gloss)

### **Drying Times**

Drying Times 20°C	Dust Dry	Touch Dry	Hard Dry
	5-10 dk		200 °C/1 h

Coverage	Dry film	Wet Film	Spreading
Applicable (MİCRON)	20-30	80-125	5-8 m²/lt
Recommended(MiCRON)	25	90	7 m²/lt

#### **Application**

It is applied as a single coat by spray, brush and roller. Any primer should be applied directly without need. Preheat is needed to dry the paint on the surface.

Shelf life 1 year in unopened package