

HEAT RESISTANCE PAINT NO. 11335

Description:	It is a high heat resistance paint up to 300 °C based on perfect type of silicon resin.
Advantages:	 high heat resistance paint. Very high adhesion. Give a semi gloss surface. Flow and easy to use.
Fields of application:	 Used on steel for interior and exterior uses exposed to high temperatures up to 300 °C.
Color	Silver & limited range of colors.
Finish	Semi gloss.
Specific gravity:	1.2 ± 0.1 gm / cm³
Solid by volume:	50 %.
Theoretical spreading rate:	7 - 8 m² / kg (at D.F.T 50 micron).
Wet film thickness:	100 microns.
dry film thickness:	50 microns.
Drying time:	 Surface: 1 - 2 hrs. (at 25°C & 60% R.H.). Complete: this can be obtained after the coated surface are put into service.
Shelf life:	6 months in its closed original cans at good stores in ideal conditions.
Thinner:	No. 10152 (PACHIN thinner).
Method of application:	 By airless spray. By air spray. By brush and roller.
Surface preparation:	 The surface should be dry and clean from dirties, oils and greases, it should be applied on primed metal surfaces. For new steel blast to Sa. 2.5.