



KIRAN HEAT RESISTANT 650 SILICONE ALUMINIUM PAINTS

High performance, heat resistant aluminum paint based on silicone Resin medium for Protection of steel at high temperature of 650 °C. It is used for coating on stacks, exhaust systems, kilns, Incinerators etc. It gives brilliant luster with excellent weather resisting Properties.

Color	Aluminum
Finish	Bright Metallic
Flash Point	above 23 °C
Dry film thickness per coat	Approx. 15 microns
Corresponding wet film thickness	Approx. 83 microns
Theoretical spreading rate	12.0 Sq.Metre per liter
Drying Time	Dust free in 4 hours
Recoat after	24 hours or heating at 200°C for 1 hour
Method of application	Conventional Spray/Brush/Roller Airless spray not recommended For difficulty in controlling Film thickness
Thinner	Kiran HR.THINNER
Storage life	6 months keep in dry place

Surface preparation : Degrease and blastclean to SA 2.5 grade minimum for best Results. Blastcleaning is not possible, use other mechanical or manual means to get an absolutely clean metal surface free from rust, mill scale and All contamination, finally wiping with clean rag soaked with the paint thinners. Paint to be directly applied on the clean metal Surface or over suitable heat resisting primer.

Precaution: Not to be used in areas of high acidity or alkalinity. Does not cure and remains soft until temperature reaches 200 C. At the time of application metal must be at room temperature. Avoid applying thick coat since that may cause blistering. In Industry for painting ChimneyStacks, Exhaust Systems etc.

**THE ABOVE INFORMATION IS GIVEN IN GOOD FAITH AND
CUSTOMER IS ADVISED TO TEST THE MATERIAL BEFORE USE**

KIRAN PAINTS PVT. LTD.

Factory : Plot No. 48, M.I.D.C., Taloja Ind. Area, Dist. Raigad, Maharashtra-410208, INDIA.

Fact. Tel.: 91-22-27410100 Fax: 91-22-27410101 Mobile: 9320724330

Email : info@kiranpaints.com

Website : www.kiranpaints.com