



TARA PAINTS & CHEMICALS

A/423/14, MAHAGUJARAT INDUSTRIAL ESTATE, SARKHEJ-BAVLA ROAD, B/H. SARVOTTAM HOTEL LANE, VILLAGE-MORAIYA, AHMEDABAD - 382210

Tel: (F): 02717-251256, 320003
Mobile: 9327455880/82/85

Fax: 02717-251256 E-mail: taralac@hotmail.com
WEBSITE: www.taralac.com

TARALAC ALUMINIUM PAINT

Brilliant luster, excellent durability and corrosion resistance are the main properties of TARALAC Aluminium Paint. It is supplied in a single pack system. TARALAC Aluminium Paint has very good hardness, flexibility and adhesion. Water resistance is also satisfactory. TARALAC Aluminium Paint is suitable for surfaces susceptible to atmospheric corrosion and in environments where good durability is required. Good heat-resisting properties and high covering capacity coupled with long life makes this paint the most desired coating from the point of view of economy and performance. This paint is widely used for steel structures such as railway wagons, bridges, electrical transmission towers, oil tanks, gates and fences.

TECHNICAL DATA

Areas of application	Steel structures, wagons, oil tanks etc
Supply Viscosity	15 to 20 Seconds by ford cup B4 at 30° C
Thinner recommended	Taralac St Thinner ST - 2
Method of application	Brushing or Spraying
Drying time	Surface Dry : Less than 3½ hours Hard Dry : Overnight
Finish	Lustrous
Covering capacity (spreading by brushing on smooth non absorbant surface)	8 - 10 sq. Mts./ltr/coat depending upon the nature of substrate at 20 - 25 microns film thickness
Flach Point	Above 30° C (86° F)
Packing Available	20 ltrs., 4 ltrs., 1 ltrs., 500 ml., 200 ml.,

Directions for use :

Surface should be free dirt, dust, grease, rust, moisture etc. Mix the entire quantity of supplied aluminium paste thoroughly with a small quantity of medium and then add the mixture to the remaining medium. Stir well before use it is supplied at brushing consistency.

(The information in this leaflet is given in good faith but without warranty. Covering capacity is indicated on the basis of results obtained on a prepared smooth surface.)