

S. V COATINGS PVT LTD

Technical Data Sheet

POLYVAR-EPXY-910

A high performance two pack epoxy enamel. It is compatible with a wide range of epoxy undercoats coats. It forms heavy duty coating system for metal surface. The coatings remain unaffected by many corrosive chemicals and solvents and render durable finish in industrial and marine atmosphere.

Colour	Selected shades
Solids	55+/- 5
Coverage	10-12 sq mts/ltr/coat
Mixing ratio in volume	Base : Accelerator – 4:1
Pot Life	4-6 hours
Drying Time	Touch Dry 2-4 hours Handleable in 8 Hours Full Curing in 7-8 days.
Flash paint	Above 30 deg Centigrade
Recommended dry film thickness	30-40 Microns Per coat.
Method of application	Brush / Spray
Interval before over coating	8 hr minimum 7-8 days Maximum
Surface preparation	Requires wire brushing or acid pickling/ followed by sand blasting.
Uses	Marine Installations, fertilizer plants, pulp & paper mills, bridges, Engineering Industries, power plants, ship construction, oil Refineries, etc .
Thinner	Polyvar-31
Storage life	9 month

Disclaimer : To the best of our Knowledge the information provided herein are true and accurate at the date of issue. Since we have no control over the quality or condition of the substrate or the various factors affecting the use and application of the product. We do not accept any responsibility or liability arising out of use of the product. The Company reserves the right to modify data contained herein without prior notice.

November 2016