## **PRODUCT INFORMATION SHEET**

## **PP-10 Wash Primer**

PP-10 WASH PRIMER is based on modified polyvinyl butyral resin and contains anti-corrosive pigments. The acid content of PP-10 Wash Primer reacts with the surface of the metal there by giving a firmly adhered film which does not chip, flake or crack. It is designed to protect blasted steel material against corrosion during construction period. PP-10 is an ideal pre-treatment primer for non-ferrous metals such as Zinc, Copper and Aluminium. It can be over coated with most types of paints including epoxies and polyurethanes.

## **TECHNICAL DATA**

SURFACE TO BE PAINTED	Ferrous & Non-ferrous surfaces like Zinc, Copper,
	Aluminium, and Galvanised Iron.
SUPPLY VISCOSITY	Ready for use brushing. (for spraying reduce
	viscosity with PP-10 Thinner)
SHADES AVAILABLE	Red brown, black, off white
MODE OF APPLICATION	Brushing or spraying
COVERAGE	7-8sq. meters/litre per coat
DRYING TIME	Surface dry – 10-15minutes
RECOAT TIME	1 hours
FINISH	Smooth and Matt
CLEAN UP THINNER	PP-10 Thinner
FLASH POINT	16°C

## **SURFACE PREPARATION**

NEW UNPAINTED FERROUS SURFACES	Remove rust, mill scale by wire brushing, scraping or by using other hand tools. Dust off. Remove oil, grease by wiping with minerals turps. For best results steel should be abrasive blast cleaned to Swedish standard SA2½ and
	primes within 4 hours.
NEW UNPAINTED NON FERROUS SURFACES (Zinc, Copper, Aluminium, Galvanised)	Remove the contaminants by wire brushing, scraping and degrease by wiping with mineral turps.
IMPORTANT NOTES	As PP-10 Wash Primer contains acid, use Plastic cans only, also the storage stability of the product is limited.

