## **PRODUCT INFORMATION SHEET**

## **Pacific Red Oxide Zinc Phosphate Primer**

Pacific Red Oxide Zinc chromate primer is based on synthetic resins and contains anti-corrosive pigments. It offers very good water resistance and corrosion resistance.

Besides providing an excellent base for subsequent finish coat, it prevents the corrosion of the surface. It is a high quality primer and is ideally recommended for metal furniture and other ferrous substrates.

## **TECHNICAL DATA**

SURFACE TO BE PAINTED	Ferrous surfaces
SUPPLY VISCOSITY	Ready to use, brushing. (For spraying reduce
	viscosity with Mineral turps.)
SHADES AVAILABLE	That of red oxide
MODE OF APPLICATION	Brushing or spraying
COVERAGE	16-18sq. meters per litre per coat
DRYING TIME	Surface dry – less than 1 hours
	Hard dry – less than 18 hours
RECOAT TIME	24 hours
FINISH	Smooth & Matt
CLEAN UP THINNER	Mineral Turps
FLASH POINT	Above 95°C

## SURFACE PREPARATION

NEW UNPAINTED SURFACE	Remove rust, mill scale, oil, grease etc. by wire
	brushing scraping or by using other hand tools.
	Dust off.
PREVIOUSLY PAINTED SURFACES	Remove all flaking, peeling paint, rust, mill scale,
	oil grease etc. by wire brushing, burning etc.
	Dust off
DIRECTIONS FOR USE	The surfaces thus prepared should be painted
	within 24 hrs. With Pacific R.O. Zinc Phosphate
	primer followed by Pacific all-purpose
	undercoat. The recoat time to be allowed
	between each coat is 24 hours.