

Jai Kamal Paints

MANUFACTURERS OF PAINTS & VARNISH

JAYTEX

RED OXIDE ZINC CHROMATE PRIMER TO IS - 2074

DESCRIPTION: A hard drying anticorrosive primer based on selected

anticorrosive pigment – red oxide and zinc chrome blended with special alkyd medium. Conforming to IS 2074 specification, it is suitable for steel and light alloys in both industrial and marine atmosphere. Recommended for normal industrial atmosphere, it is compatible with a wide range of

top coats like enamel, bitumen, aluminium paint etc.

TYPE : Single Pack

COMPOSITION : Alkyd medium pigmented with red oxide and zinc chrome.

COLOUR : Red Oxide

APPLICATION: Brush / Roller / Conventional Spray

THEORETICAL: 12 – 16 Sqmt. per ltr.

COVERAGE

RECOMMENDED DFT: 30-35 Microns

DRYING TIME : Touch Dry – 1 hr.

OVERCOATING: Minimum: 18 hrs.
INTERVAL Maximum: 10 days

FLASH POINT : Above 35 °C

THINNER : 'Jai' Thinner

TEMPERATURE : 100 °C Dry Heat

RESISTANCE

STORAGE: Upto 12 months. Materials to be kept in original sealed

container in dry place under normal temperature condition.

TOP COATS: Synthetic enamels, bituminous paint aluminium paint etc.



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FINISH Matt

NOTES ON SURFACE: Degrease and blast clean to SA 2½ grade minimum. If blast **PREPARATION**

cleaning is not possible, follow manual / mechanical cleaning

to St.2.

Stir the contents well before use. Application by Brush, **METHOD OF**

APPLICATION Roller & Conventional Spray.

SINE

AREAS OF Structural steel, petrochemical installations, pipelines, tank

APPLICATION farms, ship structures, mining and Machinery Industries.

(THE INFORMATION IN THIS LEAFLET IS GIVEN IN GOOD FAITH, BUT WITHOUT WARRANTY)

