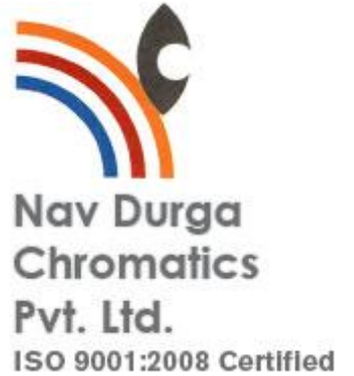


Technical Datasheet



"CHROMAPOXY "- ZRPR. (EPOXY BASED ZINC RICH PRIMER)

PROPERTIES:

A two component polyamide cured epoxy resin based primer, which renders excellent protection to steel structures, tanks, pipelines, plant components on outdoor exposure and transit condition. It provides good resistance to under film creeping corrosion at damaged areas and is compatible with a wide range of top coats.

USES:

Refineries, Power plants, Petrochemicals Units, Gas & Fertilizer Plants, Sluice Gates etc.

MIXING RATIO :

Base: Accelerator -3: 1 / Vol.

POT LIFE:

4 to 6 hours.

TYPE:

Two Pack system, Air Drying & Self Cured.

METHOD OF APPLICATION:

Conventional / airless spray / brush / roller to be used for touching up small areas only.

RECOMMENDED DFT:

30 to 50 Microns per coat.

DRYING TIME:

Touch Dry: 10-20mins.

Handling Dry: 2 hrs.

Full Cure: 7 days.

OVERCOATING INTERVAL:

Minimum 24 hrs & Maximum Indefinite.

COLOUR:

Grey

FINISH:

Matt.

THINNER :

Use NCP special thinner for Chromapoxy -ZRPR if required

DISCLAIMER: The information given in this data sheet is best of our knowledge, observed while tested in ideal condition in our laboratory.

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