DATA SHEET REF NO: ACT17222TS

CONSTRUCTION CHEMICAL AN ISD 9001 : 2008 CERTIFIED COMPANY

CHEMAX ANTICOR ACT 200

water base anti-rust compound for metal surface

CHEMAX ANTICOR ACT 200 is water based Anti-Rust Compound. It is ready to use Rust Preventing, no evaporative, Non-inflammable liquid. It also **increases the bonding strength** to the applied material about **300%**, thus giving it an extended strength & life to the material.

Technical Specification:

Appearance: Light yellow Sp. Gravity: 1.28 gm/cm Coverage Area: 250 to 300 sq. ft/ltr (depending on surface) Curing Time: Touch dry – 30 min. & hard dry- 24 hrs Application Method: Brush/spray/dip

Application Area:

CHEMAX ANTICOR ACT 200 is specially designed for protecting Steel from rust and external corrosion, and can be Extensively used in civil, building & construction, iron & steel, chemical & oil industry, Automobile & railways, defense Industry, industrial & domestic industry, Electricity board & pipe manufacturing industry.

Application method:

1] The surface to be applied should be cleaned and free from any rust, dust, dirt, grease, oil & old paints.

2] When it is applied on the rusted surface, the color gradually changes & white spots occurred (because of rust) Indicating that the chemical reaction has taken place .The white portion can then be wiped & washed off with water And kept to dry.

3] The applied surface kept it open for dry for 30 minutes under normal weather condition and then further for 24 hrs to completely cure & make it rust proof.

4] It can be painted further with any Synthetic Enamel, Epoxy, Polycoat which will bond with the applied Surface more strongly because of the greater adhesions properties of ACT 200.

5] The application of Red Oxide primer is not necessary after applying CHEMAX ANTICOR ACT 200 6] Always pour / unload ACT 200 chemical only in a PVC / Plastic container and not in any other metallic Container.

7] Always wear Hand Gloves, Eye Goggles while using ACT 200

Storage: Up to six months in original sealed containers. Avoid direct exposure to light.

Packing: 500Gms, 1kg, 5kgs, 20kgs, 200kgs.