**Finishing** 

## WASHSTEEL



**Anti-Corrosive Steel Primer** 

## **General Properties:**

- WASHSTEEL is steel primer with red iron oxide as filling material.
- Has special filling to resist different weather conditions.
- Has the advantage of resisting salts and moisture.
- Is used directly on steel & wood surfaces prior to painting.
- Excellent washability.

## **Application:**

- 1. Clean the surface well from rust, grease, salts or any foreign materials.
- Y. Sandblast can be used, if necessary; be sure that sand is totally free of moisture.
- T. Wear gloves & goggles before application.
- Priming with WASHSTEEL should be applied within max. four hours of preparing the surface.
- WASHSTEEL can be diluted with SOLVENT MS.
- 7. Priming can be applied in one coat or two coats as required.
  - \* The second coat can be applied on the second day.
- V. Brush or spray can be used for application.
- A. Clean tools immediately after application using solvent.

## **Technical Data:**

**Bonding agent**: Synthetic resins.

Color : Red.

Density : ١.٣٨ kg /lit.

Solvent : SOLVENT MS till Y · %.

Coverage : ¬-¬ m / kg one coat.

Shelf life : \ \ \ \ months in closed container and away from sunlight,

heat and humidity.

**Environment:** - Boots, rubber gloves, dust masks, and safety goggles.

- Refer to MATERIAL SAFETY DATA SHEETS (MSDS)