



## RUST CONVERTER

### Description

Rust Converter converts rust on any thing made of ferrous metals. It is a water thin liquid metal treatment compound which when applied to rusted metal, chemically changes the rust (iron oxide) into iron phosphate. The surface produced is an inert, hard and grayish, which will serve as a firm base for paint.

On non-ferrous metals, aluminum and galvanized iron, Rust Converter can also be used. It produces a toothed, slightly porous surface to which paint will grip and cling, forming a tight, lasting bond.

### Use Information

#### Brush on/Leave on

The preferred method, which gives a phosphate coating imparting good protection. Remove loose rust and scale, apply undiluted lightly and evenly. Leave to dry completely at normal atmospheric temperature (12 to 24 hours) then wash with clean water. Sealing the surface with a coat of primer or paint, rust preventive is recommended.

### Removal Of Rust/De-Rusting

Dilute 3-4 part of water, depending upon the rust/scale to be removed. Dilution may be varied to suit the application. The lighter the rust the greater the dilution. Immerse parts 15-20 minutes. Leave for 30 minutes, then rinse off with clean water and dry.

### Storage And Handling

Keep away from heat and foodstuffs. Avoid contact with skin, eyes and clothing, rubber glover and protective clothing should be worn handling.

## SLOAN INTERNATIONAL INC.

NEW BURGH, N.Y. 12550

U.S.A.

This information and recommendations of this product are based upon laboratory tests and experience and to the best of our knowledge and belief are true and accurate. Since conditions of actual use are beyond our control, any recommendations or suggestions are made without warranty or implied.



## KK Traders Pakistan

Our products makes your equipment better!

faraz@kktraderspakistan.com

www.KKTradersPakistan.com