

## METHODOLOGY FOR APPLICATION OF MYK RUST CONVERTER

### Description:

**MYK Rust Converter** is a rust treatment which stabilizes and converts adamantly adhering rust in to a organo complex compound, resulting in the formation of a non-porous and moisture repelling coating of good mechanical stability, abrasion resistance, bond strength and excellent anti-corrosive properties.

**Packing:** 1 lit pack

### Methodology for Application:

**Step-1:-** Application of **MYK Rust Converter**

#### Application of MYK Rust Converter:

Apply rust converter with a brush or a roller. It is recommended that any loose rust be removed with a wire brush and the rusty steel surface washed with high pressure water to remove excess salt contamination. The rust converter will dry in 20 minutes however it takes 24 Hours to cure. Application of a second coating will ensure proper rust conversion.

#### Application Areas:

Light Houses. Oil refineries. Chemical plant and petro chemical industries. Steel bridges steel work. Offshore and onshore equipments cranes. Marine equipments. Civil engineering, construction (steel reinforcement rods). Pipes & Steel structural, Deck frames and Modules, Splash zones, Ship building, Ship repairing, Electricity and gas power stations.

#### Coverage:

It is applied in no. of coats which depend on the surface condition. No. coats to be applied until the desired results are obtained.

#### Protection:

**MYK Rust Converter** chemical is corrosive. It should be applied with gloves and care should be taken to see that it doesn't fall on screen or eyes. Splashes on the eyes have to be immediately washed with plenty of water and medical advice to be taken.