PLASCON RUST REMOVER – 851-9245

PRODUCT DESCRIPTION
Plascon Rust Remover is designed for the removal of rust from galvanized/zinc/structural steel surfaces.

It improves adhesion of coating systems.

TYPICAL USES
Plascon Rust Remover can be used on zinc/galvanized/structural steel substrates like hand railings, piping, gratings and roof plates etc.

APPLICATION INSTRUCTIONS
Before applying Plascon Rust Remover, remove all oil, grease and other foreign matter from the surface by using oil cleaner or other degreasing materials.

1. Plascon Rust Remover is preferably used by brush or roller, but may also be applied by dipping. The surface should be thoroughly wetted and kept wet for the total treatment period.

2. Plascon Rust Remover reacts with the zinc/galvanized surfaces/rust which will result in a colour change. Reaction takes at normally ambient temperatures, 15-30 minutes but lower temperatures will lengthen reaction time. If the surface does not change in appearance, adding more Plascon Rust Remover may be required.

3. Allow the Plascon Rust Remover to remain on the surface for upto maximum 30 minutes in order to fully complete the reaction. Wash the entire surface vigorously with clean water to remove acid remains.

4. Allow the surface to dry thoroughly and immediately apply the coating materials. Any white deposits that are formed due to long exposure, or an improper wash, should be removed using additional water wash combined with a stiff brush.

CAUTION
This product may cause burns to skin and eyes. Avoid contact with skin, eyes and clothing. Use rubber gloves and goggles.

COVERAGE
8-10M²/Lt

PACK SIZE
5 Lt, 1 Lt

27/07/2017