

RX MARINE INTERNATIONAL

Total Solution Total Protection

AN ISO CERTIFIED COMPANY



Rust Remover

Part/Order no: Packing

RXSOL-16-1011-RR-25 25 Ltr RXSOL-16-1011-RR-210 210 Ltr

Rust Remover:

This is very effective and well balanced products to remove rust from all kinds of surface.

This is a well balanced blend of corrosion inhibitors , and surface active highly emulsified acidic materials product for the cleaning of aluminium, copper and removal of rust stains on paint work.

- * Cleans and brightens aluminium and copper.
- * Removes rust stains without risk to paintwork.
- * Safe on most common metals for Rust Removel & passivation.

 For stainless Steel Disc Cleaning (never use on copper, brass or bronze parts), dilute to 4 - 10 parts water, and immerse from 1-3 hours depending on the severity of the job concerned. Cleaning will be accelerated with elevate4d temperaturesup to 60°C and agitaion. After cleaning rinse thoroughly with clean water.

For best performance on aluminium use RXSOL Degreaser for degreasing as it has a neutral pH. Paintwork: RXSOL-16-1011-RR should be diluted with water 1:4. Then solution can be applied by brushing, spraying for 10 - 20 minutes the residues should be rinsed off thoroughly with high pressure water.

Dose:

on completion of degreasing CLEANING OPERATION if rust / scale (water) stains from metal surface ,use 10 to 50% of RXSOL-16-1011-RR-20 with fresh water for 20 - 30 minutes . For detailed instruction pl. click on this link http://tiwariindia.com/wiki/index.php/Main_Page

Application:

Very effective products to removes rust and stains also improves metal appearance

Direction for use

For rust removal the surfaces to be treated should be free form loose materials, flaking paint, dirt or oil. In most cases diluted solution of RXSOL-16-1011-RR , can be applied by brush ranging from 10-50% and left to react for 5 - 40 minutes then the residues should be rinsed off thoroughly with clean water jet . Smaller objects can be soaked in plastic container. After cleaning, rinse items thoroughly with a water jet.

• For aluminium, only diluted solution up to 10 - 25% can be used and rinse with in 10-30mins.

Appearance.	Clear & Colourless Fliquid.
Specific gravity (200C).	1.21.
Flash point cc.	None.
R 34.	Causes burns.
S 26.	On contact with eyes, Wash eye ball immediately with plenty of water and seek medicaal advic.