

## PROXON RUST RC

**PROXON RUST RC** is an acid-based compound that removes and converts rust on iron or steel surfaces, preventing further corrosion.



### What

**PROXON RUST RC** is an acid-based rust remover with inhibiting compounds that effectively eliminates and converts rust on iron or steel surfaces, ensuring surface readiness for further treatment and preventing corrosion.

### Why?

- Removes rust effectively
- Converts rust chemically
- Easy application method
- Enhances surface priming
- Suitable various metals
- Improves coating adhesion

### Usage

It de-rusts steel surfaces and forms a light phosphate coating, providing a suitable base for subsequent priming or painting, ensuring better adhesion and long-term protection against corrosion in various applications.

### How to use?

- Apply PROXON RUST RC
- Wait 15 minutes
- Spray, dip, wipe
- Thin with water
- Remove heavy rust
- Clean using solvent

# PROXON RUST RC

## Application

### Method of Application:

Apply **PROXON RUST RC** rust remover/converter and leave it for 15 minutes. If necessary, a second application can be made. It can be applied by spray, dipping, or using a cotton cloth. Rinsing with water is optional based on requirement.

### Thinning:

For light rust or deposits, **PROXON RUST RC** can be thinned with water in a 1:1 ratio. For severe rust, use the product undiluted.

### Surface Preparation:

Scrape the surface to remove heavy rust before applying the product.

### Cleaning:

Tools and application equipment should be cleaned immediately after use with a hydrocarbon solvent.

## Coverage

Approx: 10 to 15 Sqm/litre.

## Packing

1 Ltr & 5 Ltr.

## Shelf life

Can be stored in a cool, dry place away from sunlight. Shelf life is 18 months if protected from heat, humidity, and UV exposure as recommended.

## Safety Measures

**PROXON RUST RC** contains acid. Use gloves, goggles, and protective gear while handling. Avoid contact with skin or eyes; rinse with water if exposed. In case of ingestion, seek medical help. Refer to MSDS for details.

## Physical Properties

Colour	Clear liquid
Specific gravity	1.37
Flash point	36 °C
PH Value	1.00

### MANUFACTURING & MARKETING BY:

#### PROXON PRIVATE LIMITED

**Corporate Office :** #2/3, Sakthi Nagar Main Road, Arumbakkam, Chennai-600 106, TamilNadu, India | **MOB :** +91 89259 62014

**Website :** [www.proxon.in](http://www.proxon.in) | [info@proxon.in](mailto:info@proxon.in)

**PROXON**<sup>®</sup>  
Edition - Nov 2024

**Product Use Advisory :** The technical information and advice provided are based on current scientific and practical knowledge. As this is general information, no warranty is given on product suitability for specific applications. Users must verify product suitability for their intended use and application.