RUST REMOVER

AUSTRALIAN

Australian Inhibitor - Rust Removal Liquid (RRL)

MULTI-METAL RUST REMOVER REMOVES RUST OR TARNISHING FROM COPPER, BRASS, STEEL, ALUMINIUM

NEUTRAL PH EASY TO USE FAST ACTING

ABOUT

RRL is a PH neutral & safe rust remover. RRL works by selectively attacking the rust present on the surface of the metal and removing it into the solution of the rust remover.

The product works in cavities, crevices and volutes and safely removes corrosion within minutes.

There is no reaction of the RRL chemical with the metal and hence no tarnishing or colour change of the metal surface.

Generic rust removers are formulated with very strong acids having pH of 1.0 to 2.0 where as RRL has a pH of 6 which is the same pH as of human skin.

It is safe to work with limited personal protection equipment.

There is also no change in the dimensions of the product when the rust is removed. The product can be used multiple times only requiring replacement once the liquid becomes black and opaque.

The product can be used on various steels, cast iron, copper & aluminium or any other metal upon trials.

The product can be used for cleaning process equipment, automotive parts, engine components, domestic household equipment, aerospace components, electronic and electrical etc.

APPLICATIONS:

Dipping is by far the best method of application, allowing the affected part to be submerged in the solution. Misting, brushing or sponging may also be effective provided the part is sufficiently wetted. Use gloves whilst handling a treated component.

Immediate application of a rust preventative such as **G15** is recommended.

G15 is avaliable in 375g Aerosol, 5L & 20L Containers

30 min

Light corrosion

6 hours

Heavy corrosion

RECOMMENDED SHELF LIFE 3+ YEARS (In a sealed vessel)

UN-TREATED

SERVICE LIFE 2 YEARS (In a sealed vessel)

TREATED WITH

NEUTRASAFE

REPLACE AS LIQUID BLACKENS



Unsurpassed Corrosion Prevention for 60+ years

CORROSION PREVENTATIVE

- FOILS
- FILMS
- PAPERS
- OILS
- ADDITIVES
- COMPLETE PACKAGING **SOLUTIONS**



