

# RUST REMOVER

Rust Remover converts rust from a detrimental oxide to a beneficial phosphate of iron, chemically destroying any rust present and leaving the surface in a suitable condition for painting when completely dry.

Surface Rust/ Tarnishing - removes rust spots, cleans & polishes stainless steel, chrome, brass & copper. Ideal for bikes & tools etc.

## **DESCRIPTION:**

- · Chemically destroys rust
- Removes surface rust
- Cleans and polishes chrome, brass, copper etc.
- Removes and cleans rust and bore water stains
- · Can be used to Cleans boats

## **DIRECTIONS:**

#### **RUST CONVERSION**

- •Remove oil, grease, paint and loose scale
- •Apply and allow to dry completely in order to penetrate deep rust & to leave surface in a suitable condition for painting with an oil based primer.

As Rust Converter chemically destroys rust it is not necessary to use rust inhibiting paints.

Apply to the rust effected areas only,

Wipe off any excess on surrounding metal or paintwork with a damp cloth.

Rust Remover will convert the rust however it will not prevent it from re-occurring.

Treated surfaces left uncoated may experience further rusting.

### SURFACE RUST/TARNISHING

Apply with a damp cloth, sponge or fine steel wool.

Wipe off promptly & polish with a dry cloth - this application is ideal for restoring tools,

chrome, stainless steel, brass, copper, bikes etc.

To soak rusty parts, leave for a few minutes & then check until satisfactory.

Wipe or wash off on completion.

#### STAIN REMOVER/CLEANER

Apply and allow a few minutes to work & then wipe or hose off - Do not allow to dry.

Deep seated stains may need

further applications & agitation with a brush or light scourer.

Spot testing recommended on paintwork & tinted gelcoat

NOTE: Avoid contact with vehicle paintwork, Colorbond ®, dry concrete, anti-fouling paint, marble & anodised or galvanised surfaces.

## Distributors Welcome



To have an Expert Consultant contact you

Click Link- <a href="https://www.gobookings.com/au/clients/AimChemicals">https://www.gobookings.com/au/clients/AimChemicals</a>

Phone: (07) 32071033

Email: info@aimgroup.com.au Website: www.aimgroup.com.au