



**ECOCARE SERVICES LLP**  
My SingPost Box 880171  
Singapore 919191  
Tel/Fax: 65 63103163  
Mobile: 65 96857026  
Email:ecocare\_services@yahoo.com.sg  
UEN No:T07LL0059J  
GST Reg No:M90357607P

## Rust Off

**DESCRIPTIONS:** **Rust Off** is a one step remover and surface renovator that prepares surfaces for refinishing and provides protection from further corrosion.

**APPLICATIONS:** **Rust Off** is used to renovate metal equipment, machinery, tools, bridges, tanks, valves, pipes etc. **Rust Off** is designed for use in industries such as commercial buildings, institutions, factories, ship building, mining, aviation and others where metal corrosion and rusts are major problems in the maintenance department.

### ADVANTAGES:

- **EFFECTIVE**  
**Rust Off** renovates and conditions metal surfaces for refinishing without pre-cleaning.
- **ALL-IN-ONE STEP APPLICATION**  
**Rust Off** removes corrosion, degreases, etches and phosphatizes metal; thus saving time and cost.
- **ECONOMICAL**  
**Rust Off**'s high concentration can be diluted up to 9 parts of water.
- **SAFE**  
**Rust Off** contains corrosion inhibitor and is completely safe on most paint and metal surfaces.
- **SAFE ON ENVIRONMENT**  
It does not emit any harmful fumes during application compared to other ordinary acid products.

### Directions to use:

#### **Heavy Rust:**

1. Remove loose, excess flaking corroded material and dirt.
2. Spray or swab a generous coating of **Rust Off** over the area to be treated.
3. Hold for 2 minutes to several hours depending on the severity of rust buildup.
4. Rinse off and repeat application if rust deposits are extreme heavy.

#### **Light Rust:**

1. Dilute 1 part **Rust Off** to 9 parts of water.
2. Allow 2 to 3 minutes for solution to penetrate and react to surface.
3. Rinse off and let dry.

For dip tank application, dilute 1 part **Rust Off** to 3 parts of water.

### **Physical Properties:**

Type: Nonfuming acidic rust remover.

Flammability: Non-flammable.

Toxicity: Low, harmful if swallowed.

Composition: Blend of organic acids, inhibitors and penetrants.