

ON GUARD

RUST CONVERTER & COATING

- **For all ferrous metals**
- **Safe * non-flammable**
- **Converts rust**
- **Leaves protective coating**

732 On Guard is a Rust Neutralizer & Protective Coating. Performs TWO steps at once - neutralizes and stops rust by (1) converting the iron oxide (rust) to an organic complex salt and then (2) leaving an acrylic coating to protect the surface. This will keep ferrous metals from rusting for one year or more! Very easy to apply. It may be sprayed, brushed, or rolled on and the coating will quickly dry to a clear, black coating. All equipment used during application may be cleaned with water! Safe, non-toxic, biodegradable, and non-flammable. May be used on new or old ferrous metallic parts and equipment.

WHERE:

oil field * automotive * marine * plants * machine
shops * construction

FOR:

tools * machines * fixtures * construction *
equipment

INSTRUCTIONS

Remove all excess and loose rust and metal flakes. Remove any grease or oil from surface with a cleaner if possible. Spray, brush, roll, or dip product over surface to be treated. Allow to air dry from 5 to 20 minutes according to humidity and temperature. Repeat for any missed areas. Surface needs no further preparation. May be painted or left as is. Clean all application tools with water before product hardens.

SPECIFICATIONS:

Boiling Range: 212+

Color: Cream

Detergency: N/A

Evaporation Rate: <1

Flash Point: N/A

Foam Stability: N/A

Fragrance: None

Freeze/Thaw: 3 Cycles

Hard Water Tolerance: Excellent

pH: 8.45

Rinseability: N/A

Shelf Life: One Year +

Soap Content: None

Solids: 55%

Solubility: Emulsifies

Specific Gravity: 1.04

Vapor Density: >1

Vapor Pressure: 20

Viscosity: 100 cts

%Volatile: 45

For Industrial Use Only