

RUSTROYER™

Product #71187 Technical Data

Rust Control Treatment

DESCRIPTION

RUSTROYER is the fast, convenient and effective way to treat and protect rusted metal surfaces. It eliminates the need for sandblasting or scraping before treating rusted areas This product chemically converts rust from iron oxide to ferrous oxide, a black organic complex coating that prevents future rust from forming. This creates a clear acrylic coating strong enough to last for years without painting. Surface can also be painted with latex, or oil-based paint, for improved appearance and protection. May be used on any rusting surface. This ready-to-use product should be evenly applied by brushing, dipping or spraying. Temperature range for cured coating is from 0° F to 255° F.

APLICATION

Formulated for industrial and institutional applications but safe for home use. Apply on vehicles, tractors, vessels, rigs, generators, pulleys, air condition encasings and all exposed metal equipment. Highly recommended for factories, shipyards, electrical plants, ports, marinas, freight containers, mining, oil platforms, refineries, maintenance companies, etc.

FEATURES & BENEFITS

- Eliminates corrosion and metal scales

- Clear and bright finish

- No Toxic Fumes
- Non Flammable

- Immediate results
- Water Based
- Can be painted over with oil, latex or epoxy
- Durable acrylic coating

ESPECIFICATIONS

Form: Water based liquid

Odor: Mild Color: Creme Detergent: N/A

Toxicity: Non-Hazardous Wetting Ability: Excellent Storage Stability: 1 Year + Cold Stability: 30°F

Phosphates: None

Flash Point: None **Boiling Point**: 212° F Solubility in Water: 100% Specific Gravity: 1.00 % Volatile by Volume: 50%

pH: 1.0 Viscosity: Thick **Evaporation:** Slow Biodegradability: N/A

LABEL INFORMATION

RUSTROYER TM

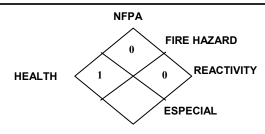
Rust Control Treatment Metal Protection Coating Water Based- Non Flammable - Non-Toxic **Durable Clear Acrylic Finish Fast Drying Action**

APPLICATION: Shake well before using. Clean rusted surface with wire brush. Apply by brushing, dipping, swabbing, or spraying product evenly over rusted surface. May be applied using latex spray paint equipment. 16 oz container can cover up to 65 square feet. Allow to dry completely, a clear, hard finish will form. Treated surface may be painted with oil, latex, or epoxy based paints. Do not store this product below 32° F.

CAUTION: Avoid contact with the EYES. Harmful if swallowed. Wash hands after using this, or any other chemical product. Keep container tightly closed in a cool, dry place. Keep out of reach of children.

CONTAINS: (CAS#): Water (7732-18-5), Tannic Acid (1401-55-4), 2-Butoxethanol (111-76-2), Aqueous Polysterene/Acrylic Emulsion Polymer (N/A).

HEALTH	1
FLAMMABILITY	0
REACTIVITY	0
PERSONAL	В



PACKAGING INFORMATION: Reciclable plastic container - Case 12 X 16 oz (Pint)



Product # 1721
Technical Data

Safety Penetrating Oil

DESCRIPTION

Industrial grade lubricant. Penetrates oil and corrosion and displaces moisture. Quickly loosens frozen and rusted mechanical parts blocked by rust or lack of use. Leaves a long lasting lubricating residual to provide reduced friction, less wear and quite, efficient operation, extending the service life of machinery, tools and parts. Provides a chemical barrier to repel moisture. Dries wet ignitions. Will not interfere with circuits or electrical equipment up to 22.000 volts. Biodegradable.

APLICATION

Ideal for machinery, engines, tools, electric circuits, metal cable, etc., For use in vehicles, tractors, vessels, rigs, generators, pulleys, air condition systems and refrigeration equipment, etc. Recommended for areas like factories, workshops, marinas, transport fleets, maintenance companies, refineries, mining, etc.

FEATURES & BENEFITS

- Excellent Lubricant Capacity	- Dielectric up to 22,000 Volts
Penetrates and Removes Rust and CorrosionNo Toxic FumesNo Flammable	- Soy Base Formulation. Biodegradable - Container100% Recyclable - Exceeds MIL-PFR-81309

ESPECIFICATIONS

Form: Viscous Liquid Odor: Citric Color: Amber Detergent: N/A

Toxicity: 1000 ppm OSHA PLV Wetting Ability: Excellent Storage Stability: 1 Year + Cold Stability: 25°F Phosphates: None Flash Point: N/A Flame Extension : None Solubility in Water: N/A Specific Gravity: 1.00

% Volatile by Volume: N/A pH: N/A Propellant: N/A Evaporation: Slow Biodegradability: Yes

LUB-PRO™

Safety Penetrating oil

Penetrates Oil and Corrosion – Displaces Moisture
Leaves a Long Lasting Lubricating Barrier - No Flammable - No Toxic Fumes
22,000 Volts Dielectric Capacity.

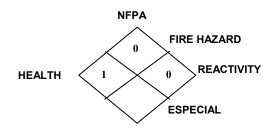
Meets: MIL-PFR-81309

APLICACTÓN: Remove protective cap. Point valve in desired direction. Hold container 6-12 inches from surface to be treated. Press button to spray. Apply periodically as required.

CAUTION: Avoid contact with the EYES. Wash hands alter use this or any other chemical product. Keep container tightly closed in a cool, dry place.

CONTAINS: (CAS#): Soybean Oil (8001-22-7), 1,8-P-Menthadiene (5989-27-5).

HEALTH	1
FLAMMABILITY	0
REACTIVITY	0
PERSONAL	Α



PACKAGING INFORMATION: Reciclable Plastic Container. Case, 12 X 16 or 32 oz. Pails: 5, 20 and 55 gl.





Product # 783
Technical Data

DESCRIPTION

This highly concentrated formula, up to 1:100, can be used in a wide range of industrial applications. Instantly emulsifies oils and holds them in suspension for easy rinse and/or removal. It prevents oil from redepositing on treated surfaces. Recommended to contain and remove oil spills in seas, rivers, lagoons, channels and contained waters. For cleaning and degreasing equipment and tools in platforms and oil rigs, refineries, fuel distributors and other industrial applications. Excellent bilge cleaner and degreaser.

AREAS OF APPLICATION

Besides its application as an oil dispersant and emulsifier OIL-REM is a safe and effective hard surface degreaser. Cleans floors, walls, machinery, motors, tools, tractors, ships, cranes, boxcars, etc. Recommended for the oil industry, mining, agriculture, marine and commercial transport.

FEATURES AND BENEFITS

- Concentrated Formula up to 1:100	- Effective on Hard or Soft Waters
 Manual or Pressure Application Penetrates contaminated soils, encapsulates oil No Flammable 	- Controlled Foam - No Toxic - Biodegradable

ESPECIFICATIONS

Form: Liquid

Odor: Mild Detergent

Color: Red

Detergency: Strong

Toxicity: None

Wetting Ability: Excellent

Storage Stability: 1 Year +

Flash Point: N/A

Boiling Point: 212°F

Solubility in Water: 100%

Specific Gravity: 1.05

Wolatile by Volume: 90+

pH: 13.3

Viscosity: Thin

Storage Stability: 1 Year + Viscosity: Thin
Cold Stability: 25°F Evaporation Rate: Slow
Phosphates: None Biodegradability: Yes

LABEL INFORMATION

OIL-RIDTM

Degreser and Oil Dispersant

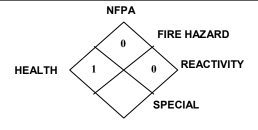
Concentrated Formula Contains and Cleans Oil Spills Excellent Industrial Degreaser Dilution Chart for Aplication

APLICATION: Follow the application instructions according to the dilution chart that appears on the label. Concentrated formula to mix with water according to the dilution rates recommended. Equally effective with soft or hard waters. Apply manually or with pressure equipment.

PRECAUTION: Avoid contact with eyes. Wash hands thoroughly alter applying this or any chemical product. Keep the container tightly closed in a cool dry place.

CONTAINS: (CAS#): Water (7732-18-5), Sodium Metacilicate Pentahydrate (5834-92-0), Nonionic Surfactant (127087-87-0).

HEALTH	1
FLAMMABILITY	0
REACTIVITY	0
PERSONAL	Α



Available in: Recyclable Plastic. 4/1 gl case, 5 gl pail and 20 y 55 gl Drums