

TREBLEX®

© Treblex Industrial Products

Marine Guard

DESCRIPTION

TREBLEX Marine Guard is a heavy duty multi purpose product providing superior lubrication and heavy duty corrosion protection for metal surfaces. TREBLEX Marine Guard will protect against damage caused by water and airborne salt spray in the atmosphere, which causes corrosion damage to marine engines and marine equipment.

FEATURES

- Drives out all moisture.
- Forms a non hardening protective film.
- Prevents corrosion.
- Arrests and penetrates existing corrosion.
- Lasts much longer than normal W.D. products.
- 360° valve, use inverted if needed.

APPLICATIONS

When used as directed TREBLEX Marine Guard will provide superior lubrication and protection against all corrosion on most metal surfaces.

- Frees nuts bolts, hinges, locks and latches.
- Use to protect and lubricate outboard motors, marine linkages, winches and cables.
- Protects exterior of marine engines.
- Protects all machinery, therefore cutting down on maintenance costs.
- Lubricates and helps free frozen joints assisting in the smooth operation of all moving parts.

DIRECTIONS

- Shake can well before use.
- Spray liberally onto the surface to be treated.
- For penetration of rust, allow the product time to penetrate (approx 3 minutes).
- Reapply as required for maximum performance.

SAFETY

Keep out of reach of children. Harmful if swallowed. Use with adequate ventilation. Read Material Safety Data Sheet before use.

TYPICAL PHYSICAL PROPERTIES

Appearance	Light Brown
Specific Gravity @ 30°C, ASTM D1298	0.8 – 0.9
Viscosity @ 25°C (cSt), ASTM D445	5-10
Flash Point °C, ASTM D93	35 min
Salt spray (Hours/Fail), Federal Standard 791b Method 4001.2	40-48
Humidity cabinet testing (Days/Fail), ASTM D1748	60+
Film Thickness (Mils)	>0.14
Protection time, indoors	12 months