Metal Parts Protector Aerosol

Features & Benefits

- **Prevents Rust & Corrosion**
- Weldable & Paintable
- Contains No Chlorinated or Fluorinated Solvents

Where

- Manufacturing Factories
- Industrial Plants Boats/Ships
- Pipe Yards Machine Shops
- Heavy Equipment
- Trucks & Vehicles
- Construction Vehicles

For

- Pipe Thread Metal Parts
- Tools Castings
- Dies Pulleys & Hoists
- · Riggings · Cables

PACKAGING

M-25550 12.5 Oz. (12/Case)

PRODUCT DESCRIPTION

METAL PARTS PROTECTOR contains a flexible, weldable, metal parts protector. When applied, it will prevent rust and corrosion on all metal parts. Apply to machined parts, dies, pipe threads, casting, tools, jigs, and stamped metal parts. Prevents corrosion due to salt spray on cables, hoists, pulleys, winches and riggings. Effective in protecting metal parts on boats, ships, and dock equipment. Affords long term protection for indoor or outdoor storage. Excellent for protecting materials while in transit.

APPLICATION

Product is most effective when parts are clean and free of rust, scale, or dirt. However, product will afford adequate protection when applied over these areas. Simply spray 2 or 3 mil coat with a slow sweeping motion. Completely wet surface. For extremely severe conditions, wait 5 minutes and apply another coat. Product will completely set in 2 hours. Once the film is hard, part can be handled. Dust and dirt can be wiped off without affecting film.

TYPICAL ANALYSIS

APPEARANCE:	Ambeı
SPECIFIC GRAVITY:	
DETERGENCY:	N/A
EVAPORATION RATE:	> 1
FRAGRANCE:	Petroleum Solven
FREEZE/THAW:	3 Cycles
SHELF LIFE:	One Year +
% VOLATILE:	> 76
VAPOR DENSITY:	> 1
VAPOR PRESSURE:	24
pH:	N/A
BOILING RANGE:	156+° F
HARD WATER TOLERANCE:	N/A
VISCOSITY:	100 CTS
SOLUBILITY:	0%
SOAP CONTENT:	None
FOAM STABILITY:	N/A
FLASH POINT:	142° F
RINSABILITY:	N/A















