**PREVENT** is a permanently soft coating prepared from wool wax, specially refined petroleum oils, rust inhibiting agents and ingredients to impart metal wetting.

**PREVENT** has a unique molecular action that prevents rust before it starts, kills rust after it starts, penetrates and lubricates. Provides positive protection. Loosens rusted nuts and bolts.

**PREVENT**'s penetrating and protective properties start working immediately upon application. Occasional touch up re-application provides extended longer term protective action. Always active and does not dry out.

## DIRECTIONS

Always work in a well ventilated area. Shake can before using. Do not spray with can in inverted position. Hold can 6 to 8 inches from work surface. Apply over tightly adhering rust, damp metal surfaces and new metal. Fabrics soiled with **PREVENT** should be dry cleaned.

**NOTE:** Do Not use on electronic control panels, computers, TV's or other similar electronic equipment.

**DANGER:** Extremely Flammable Aerosol. Contains gas under pressure: May explode if heated. May be fatal if swallowed and enters airways.

Keep away from heat, sparks, open flames, and hot surfaces. -No smoking. Do not spray on an open flame or other ignition source. Pressurized container: Do not pierce or burn, even after use. Protect from sunlight. Do not expose to temperatures exceeding 50°C/122°F. Store in a well-ventilated place. Wash hands thoroughly after handling. If swallowed: Immediately call a poison center or doctor. Do NOT induce vomiting. Store locked up. Dispose of contents and container in accordance with local, state, and national regulations.



PO BOX 430 CONWAY, AR 72033 • 1-800-282-2133 or 1-501-329-6965

## PREVENT

RUST PREVENTIVE PENETRANT AND LUBRICANT

- Environmentally Safe
- Protects Against Rust & Corrosion
- Permanent Soft Coating
- Protects Metal In High Humidity Environments & Salt Exposure Areas

**12** Detco

DANGER: EXTREMELY FLAMMABLE AEROSOL CONTAINS GAS UNDER PRESSURE: MAY EXPLODE IF HEATED.

300000325

NET WT. 330 GRAMS