

# ATLANTIC <sup>TM</sup> RUST RELEASE

## DESCRIPTION

*ATLANTIC RUST RELEASE is a unique blend of a specially formulated synthetic wax and the finest quality lubricating fluids available. Designed to produce the optimum properties of penetration, anti-corrosion, and anti-wear, ATLANTIC RUST RELEASE penetrates deep into corroded or rusted areas breaking up corrosion and coating all surfaces to ease breakout of frozen parts. This coating protects all surfaces from further corrosion plus provides extremely long-lasting lubrication to bearings, slides and all metal surfaces.*

## USAGE

*ATLANTIC RUST RELEASE lubricating penetrating properties allow for a variety of applications which include both penetrating rusted and frozen parts and general lubricating such as:*

- M Rusted and seized bolts and parts
- M Rusted couplings, bearings, pivot and guidepins
- M Squeaking springs, chains, and hinges
- M Electric motor brushes or couplers
- M Tie downs on auto transporters
- M Frozen railroad switch plates
- M Lubricating sticking locks, hinges, cranks, windows, sliding doors
- M Lubricating on conveyors, chain drives, material handling equipment
- M Lubricating on cables, farm machinery, construction equipment, draglines

## ADVANTAGES

- M Penetrates Fast    M Eases break-out
- M Rust and corrosion protection    M Reduces down time
- M Synthetic wax film protective coating and lubricant    M Displaces Moisture

**CAUTION: Contains solvents which may affect certain plastics and rubbers; test thoroughly before use.**

## PACKAGE AVAILABILITY

- 16 fl. oz. (11 oz. net) Aerosol Cans (12 cans per case)
- 1 gal. Can (4/case), 5 gal. Pail, 15 gal. Keg, 55 gal. Drum

**TYPICAL SPECIFICATIONS**

**DESCRIPTIONS ATLANTIC PRODUCT: RUST RELEASE**

Color: Light Amber

Physical Form,  
As Supplied: Low Viscosity Liquid

Without Solvent Carrier: Thin Semi-Solid Film

NSF/U.S.D.A. Rating: H-2

| <u>TEST</u>                                | <u>ASTM TEST METHOD</u> | <u>RESULTS</u>    |
|--|-------------------------|-------------------|
| Base Carrier                               | -----                   | Petroleum Solvent |
| Flash Point, F                             | D-92                    | 145               |
| Coefficient of Friction<br>Dynamic         | LFW-4                   | 0.090             |
| Static                                     |                         | 0.116             |
| Falex Pin & Vee Block<br>ft. lb., Pass     | D-3233 (B)              | 1000              |
| Salt Spray Corrosion<br>(5% @ 100 hrs.)    | B-117                   | No Rust           |
| Humidity Cabinet Test<br>(100 hrs. @ 120F) | D-1748                  | Pass              |