AERO® brand aerosols are the finest available anywhere. A full range of solutions, from cleaning, to pest control. No other products can match our standards or our commitment to quality.



# **Red Grease HD**

# Multi-purpose Bentone Based Lubricant

# LUBRICATES - PENETRATES - PREVENTS RUST

RED GREASE is a heavy duty open gear grease designed for industrial use where a tacky, cohesive, high temperature and corrosion resistant grease is required. A non-melting grease for applications where extreme pressure and anti wear properties are a must; construction, fleet, marine, mining, steel and general industrial use.

- Resists corrosion, rust and oxidation
- Non-melting
- Exceptional adhesives and cohesive properties
- Will not squeeze out under severe shock load conditions
- Withstands high temperatures

**DIRECTIONS:** Shake well before using to insure proper mixing. Spray a thin film on the surface to be lubricated or protected. To apply to hard to reach areas, insert the extension tube provided into the valve cap. A thickened grease will form within seconds after application, and will be fully cured within minutes.

Manufactured exclusively for: Aero Chemical Co., division of ABC Compounding Co., Inc. P. O. Box 16247, Atlanta, GA 30321 • 770-968-9222 800-795-9222 • www.abccompounding.com

# HIGHLIGHTS

- Multi-purpose lubricant
- Open gear grease
- Extreme pressure applications
- High temperature (up to 550°F) applications

# TYPICAL PROPERTIES

- Specific Gravity: 0.780
- Solids: 50.0%
- Propellant: Hydrocarbon
- Spray Characteristics: Harsh, circular, narrow spray
- Appearance: Red, opaque liquid
- Odor: Solvent
- Net Weight: 14 ounces

# SAFETY CAUTIONS

Keep out of reach of children. Read label and SDS before use. Extremely flammable aerosol. Contains gas under pressure; may explode if heated. May be fatal if swallowed and enters airways. May cause drowsiness or dizziness. May cause damage to central nervous system through prolonged or repeated exposure via inhalation. Suspected of damaging fertility or the unborn child. Causes skin irritation. Causes serious eye irritation.

Refer to SDS for additional safety information.

