



## 2034-ES HI-TEMP RED GREASE



SPECIALTIES FOR MAINTENANCE AND SANITATION SINCE 1947



OPEN GEAR LUBRICATION



INDUSTRIAL PARTS

- Lubricates
- Reduces Friction
- Will Not Drop or Throw Off
- Waterproofs
- NSF Certified USDA-H-2
- A Superior Lubricant for Industrial, Automotive, Oil Field and Marine Applications

### **SPRAYS ON AS A LIQUID THICKENS TO A HEAVY DUTY GREASE**

**FOREMOST HI-TEMP** is a bentone based red grease designed for use where soap based greases leave off.

**FORMULATED** for maximum lubricity. Gives superior lubrication, while waterproofing to prevent rusting, corrosion, galvanic pitting. Will not wash out nor will it melt and run out of bearings.

**TEMPERATURE STABLE** to 550°F. Ideal for use on machinery and equipment that demand a high heat and extreme pressure grease.

**ECONOMICAL**—No material or time loss in heating, mixing or filling pumps or guns. Foremost Hi-Temp Red Grease aerosol is factory fresh for each use, eliminating the deterioration, chemical change, and waste characteristics of bulk storage.

**EASY-TO-USE**—Foremost Hi-Temp Red Grease in convenient, self-sealing aerosols gives equal and consistent dispersion to vital components. Laboratory standard lubrication from first to last squeeze of each can. Eliminates dry-out, peel-off, caking, and build-up on moving parts.

#### **RECOMMENDED FOR USE ON —**

- |                        |                   |  |
|------------------------|-------------------|--|
| • Slide Bearings       | • Heavy Equipment | • Automotive Hinges & Striker Plates                                 |
| • Open Gears           | • Fork Lift Masts | • Window Operators   |
| • Fifth Wheels         | • Tools           | • Couplings-Cams   |
| • Chain-cables         | • Bearings        | • And areas where high temperature or extreme pressure is prevalent. |
| • Small Gears          | • Locks & Latches |  |
| • Overhead Doors       | • Pulleys         |  |
| • Agricultural Hitches |                   |  |

For pinpoint applications, use snorkel tube supplied.

12 Doz. or  
3/48 cases

PACKED -  
8 Doz. or  
2/48 cases

4 Doz. or  
1/48 case

Net Wt. 11 oz.

Rev. 1-10-23

Toll Free: 800-238-5150  
Local: 901-363-4340  
Fax: 901-375-3600

**Delta Foremost Chemical Corp.**  
3915 AIR PARK ST. • P.O. BOX 30310 • MEMPHIS, TENNESSEE 38130-310

Visit our Web Site at:  
[www.deltaforemost.com](http://www.deltaforemost.com)





# TECHNICAL DATA

## FOREMOST 2034-ES HI-TEMP RED GREASE

Rev. 12-3-18

**DESCRIPTION:** A multi-purpose, high quality, bentone based grease designed to be used where soap based greases leave off. It contains no heavy metal additives; sprays like a liquid, sets to a grease, and is extreme pressure rated. Foremost 2034-ES Hi-Temp Red Grease is temperature stable 550°F. It provides excellent, all weather lubrication for moving parts. It is water resistant. Penetrates and forms a protective film that withstands all loads and speeds.

**APPLICATION:** Recommended for slide bearings, open gears, tractor fifth wheels, agricultural hitches, heavy equipment cables, pulleys, automotive hinges and striker plates, general marine applications, and areas where high temperatures or extreme pressure is prevalent. NOTE: Not recommended for high speed RPM) or tight fitting bearing applications.

**DIRECTIONS:**

1. Shake well before using.
2. For best results, use at room temperature (70°F-80°F).
3. Spray in well ventilated area away from open flame.
4. Aim the opening toward the surface to be sprayed. Make sure the arrow is pointed away from you.
5. Apply light coat.
6. After using, clean valve by inverting can and spraying for a few seconds.

**PRECAUTIONS:** **KEEP OUT OF REACH OF CHILDREN.** Do not spray near heat, sparks, or open flame. Contains petroleum distillates. If swallowed, do not induce vomiting. **CALL A PHYSICIAN IMMEDIATELY.** Use with adequate ventilation. Avoid breathing spray mist and vapor. Deliberately concentrating and inhaling the vapor of the contents may be harmful or fatal. Do not puncture or incinerate (burn) container. Do not store at temperature above 120°F. Do not place near source of heat, radiator or in direct sunlight. High temperatures may cause the can to burst. If sprayed in eyes, flush thoroughly with water. Get medical help.

Before using this product, read the Safety Data Sheet (SDS) for more detailed information regarding safe handling.