1204-ES





**SPECIALTIES FOR MAINTENANCE & SANITATION SINCE 1947** 

## **RED GREASE PLUS**

## **FM 1204-ES**

- **SUPER IMPACT**
- **NON-MELT**
- **EXTREME PRESSURE**
- **MULTI-USE** •
- **ALL WEATHER PERFORMANCE**

# SPECIFICATIONS

- **NLGI GRADE: 3**
- **TEMPERATURE RANGE: 0° F 300° F**
- **PENETRATION: 220-250**
- **DROPPING POINT: NON-MELT**
- TIMKEN OK LOAD: 60 70 lbs
- FOUR BALL WELD LOAD: 315 400 kg

**BENTONE BASED** — Does NOT liquefy at high temperatures. Remains pumpable at low temperatures.

**SPECIALTY ADDITIVES** — Outperforms ordinary red greases with a wide range of specialty additives to increase shock, impact resistance, and high loads.

**UNIQUE PROPERTIES** — Hi-tech additives provide rust and corrosion inhibition. Resistant to acid, water, salt spray, dust and dirt. Resists chemical breakdown and oxidation.

WATERPROOF — Will not wash out even with boiling water and steam.

**RECOMMENDED FOR** — High and low speed ball and roller bearings, couplings, mechanical linkages, pumps, universal joints, ball joints, fifth wheels and all areas of industrial maintenance.

### PACKAGED 40/14.50Z TUBES PER CASE



1.800.238.5150



sales@deltaforemost.com deltaforemost.com



3915 Air Park Street Memphis, TN 38118



### **TECHNICAL DATA**

### FOREMOST 1204-ES RED GREASE PLUS

Rev. 10-6-16

- DESCRIPTION: A multi-use grease for hundreds of automotive, marine, industrial, and agricultural applications. Extreme pressure additives provide resistance to shock. Bentone based formula does not liquefy at high temperatures like soap based greases, yet remains pumpable at low temperatures. Forms a protective film, resisting rust and corrosion. Resists chemical breakdown and oxidation. This water resistant lubricant will not wash out even by boiling water and steam.
- APPLICATION: Excellent for use on high and low speed ball and roller bearings, couplings, mechanical linkages, pumps, universal joints, ball joints, and fifth wheels. For use in all areas of industrial maintenance.
- DIRECTIONS: Pump in new grease until old grease comes out. Remove old grease if possible. For ball type grease fittings, fill until old grease comes out. Clean exposed areas with degreaser to remove old grease. Pump in new grease.
- PRECAUTIONS: **KEEP OUT OF REACH OF CHILDREN.** Do not take internally. May cause eye irritation. Avoid contact with eyes. Wash thoroughly after handling. Prolonged contact with skin may cause irritation. If ingested, may cause nausea, vomiting, and diarrhea.

**FIRST AID:** In case of contact with eyes, immediately flush eyes with soap and plenty of water. Get medical attention if oily film persists. For skin, wash with soap and plenty of water. For ingestion of more than 8 ounces contact physician.

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

#### FACTS

#### BENEFITS

1. Wide temperature range

2. All weather performance

- 1. High shock and impact resistance
- 2. Extreme pressure additives for high loads
- 3. Unique rust and corrosion inhibitors
- 3. Resists: acids, water, salt spray, dust, and dirt