





SPECIALTIES FOR MAINTENANCE **& SANITATION SINCE 1947**



FM 1206-ES

- **PREMIUM MULTI-PURPOSE MOLY E.P. GREASE**
- SPECIAL ADDITIVES PROVIDE THE LATEST IN LUBRICATION TECHNOLOGY

SPECIFICATIONS

NLGI GRADE: 2

TEMP RANGE: -20° F - 500° F

PENETRATION: 265-295

DROPPING POINT: + 550° F

TIMKEN OK LOAD: 70 lbs

FOUR BALL WELD LOAD: 700 kg



MOLY LUBRICANT — A high viscosity base oil with calcium sulfonate thickener. Meets Caterpillar requirements for Moly content.

GC-LB RATING — National Lubricating Grease Institute certifies Moly Max is acceptable for both chassis and wheel bearing lubrication.

CALCIUM SULFONATE — For extreme pressure properties, superior mechanical and shear stability. Less leakage and run out during operation.

PROTECTS MACHINERY — Contains rust and corrosion inhibitors. Resists acids, water, salt spray, dust and dirt. Forms a protective film that resists chemical breakdown and oxidation.

RECOMMENDED FOR — Off-highway construction, mining equipment, earth moving machines, Caterpillar equipment and other heavy duty construction and mining equipment moving at slow to medium speeds.

PACKAGED 40/14.50Z TUBES PER CASE







TECHNICAL DATA

FOREMOST 1206-ES MOLY MAX PLUS

Rev. 11-2-16

DESCRIPTION:

A multi-use grease containing moly, high viscosity base oil, and calcium sulfonate thickener system for hundreds of automotive, marine, industrial, and agricultural applications. Extreme pressure additives provide resistance to shock. Forms a protective film, resisting rust and corrosion. Resists chemical breakdown and oxidation. This water resistant lubricant will not wash out, and is resistant to corrosive salt water environments. Meets and exceeds the demanding automotive and industrial testing requirements of ASTM D 4950, earning it the GC-LB classification by the National Lubricating Grease Institute. This grease also meets Caterpillar CAT 5% Moly requirements.

APPLICATION:

Recommended for the most severe applications in off-highway construction, mining equipment, earth moving machines, Caterpillar equipment, as well as other heavy duty construction and mining equipment moving at slow to medium speed.

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

Contains Moly Disulfide for added performance
Wide temperature range
Extreme pressure additives for high loads
All weather performance
Superb rust and corrosion inhibitors
Resists: acids, water, salt spray, dust, and dirt.