

## Morey's Moly Complex EP2



Moly Complex EP2: is a superior lithium complex grease designed to provide excellent lubricating qualities over a wide range of temperatures. Designed for work under the toughest conditions with excellent mechanical and chemical stability. Moly Complex EP2 is designed to “stay in place” under the worst operating conditions of water-dirt-mud, providing maximum protection and peace of mind. Formulated with 5% molybdenum disulphide for protection against sliding friction wear.

Recommended for wheel bearings, including disc brake applications, fifth wheels, U-joints, steering linkage, and chassis lubricant.

- The adhesive and water resistance qualities of this grease make it an ideal chassis lubricant for (off road) trucks, construction, agricultural, logging, and mining equipment. • Also recommended for rock crushers, oil field, off shore drilling, and marine equipment.
- Recommended for all types of bearings including plain bearings, heavily loaded journal bearings, ball and roller bearings, needle bearings and couplings.
- Recommended for Caterpillar applications like the 994 series loaders and 5130 and 5230 series shovels.
- Outstanding wide temperature range grease.
- Meets and exceeds OEM specifications.
- Excellent shock load-carrying ability.
- Unequaled water washout resistance.
- Operating temperature range -40°C to 204°C
- Rust and corrosion inhibited to protect metal surfaces.
- Grease “stays in place” less frequent re-greasing required.
- Extreme pressure protection, 70 lb Timken OK Load.
- Oxidation inhibitors permit operations at high temperatures for extended periods.
- Less down time on your equipment.
- Melting point well above 260°C.
- Excellent grease for most sealed-for-life bearings.
- Formulated with 5% tech fine molybdenum disulphide.
- Excellent pumpability.

# Morey's Bigfoot EP2 Grease



Morey's Bigfoot Orange Grease: is our number 1 grease that will outperform almost anything - designed to work under the toughest conditions - Bigfoot grease is designed to always (Stay in Place) even in the conditions of water-dirt-mud - extreme protection from an extreme grease in a number of industries.

- The ultimate premium tacky lithium complex grease that STAYS IN PLACE
- Outstanding wide operating temperature range 4°C to +200°C
- Unequaled water wash out resistance
- Excellent shock load carrying ability
- Timken OK load tested exceeds 75lb
- Fire orange in colour to better detect defective bearing seals
- Less frequent regreasing required, this one just stays
- Rust and corrosion inhibitors to protect metal surfaces
- Excellent 4WD grease for repelling water-dirt-mud
- The perfect grease when it comes to Trucking – Automotive - 4WD – Agriculture – Mining – Farming - Marine plus more

# Morey Crystal Clear FM Multi-Purpose Grease



Crystal Clear FM Multi-Purpose Grease: is food grade - colourless and odourless - multipurpose synthetic food machinery grease. It has excellent wear and rust protection. This unique grease provides excellent water (wash-out) resistance and maintains the consistency in the presence of large amounts of water.

Used for the lubricating of all types of grease lubricated bearings commonly found in : canneries - beverage bottling plants - potato chip plants - poultry processing plants - meat processing plants and other food processing plants.

- A multi-purpose food machinery grease for many applications - reduced inventory.
- Suitable for use on o rings and all rubber components

## Features:

- Excellent for low temperature use down to - 40°C.
- Provides superior (water washout) protection.
- Excellent rust protection.
- Crystal clear and odourless.
- Virtually no oil separation.
- Complies with Food and Drug Administration (FDA) Federal Regulation 178.3620 and classified under NSF as an H-1 lubricant where incidental food contact might occur. Certified Kosher and Pareve for Passover.
- Halal certified
- Asure Quality Certification 21 CFR
- MPI Approved C 15

## Morey's EP-MP2 Grease (Waterproof Grease)



Morey's EP- MP2 grease: is a multi-purpose grease made with high quality base oil, lithium soap and effective oxidation stable grease designed for long service life. Selective additive give protection against normal corrosive and mechanical wear. Product has excellent resistance against water and has good pumpability characteristics.

- Adhesive-tacky grease that stays in place
- Unexcelled water wash-out resistance
- Operating temperature range -20°C to 150°C
- Excellent protection against shock loading wear
- Grease “stays in place”. Less frequent regreasing required.
- Oxidation inhibitors permit operations up to 150 °C for extended periods.
- Rust and corrosion inhibited to protect metal surfaces.
- Extreme pressure protection. Meets 35 pounds Timken OK Load Test.
- The adhesive and water resistance qualities of this grease make it an ideal chassis lubricant for (off road) trucks – construction – agricultural - logging and mining equipment.
- Also recommended for rock crushers - oil field equipment - off shore drilling and marine deck equipment.
- Recommended for industrial plain bearings and anti-friction bearings operating under shock loads or wet and dirty conditions.

# Morey's Red i Marine grease



Red i waterproof Marine Utility Grease is a premium - heavy duty - EP multi-purpose lithium complex grease fortified with polymers -anti-wear agents - tackiness additives and rust and corrosion inhibitors. This grease is designed to (stay in place) and lubricate under the most severe operating conditions found in marine service. It is unsurpassed in resisting water wash-out and protecting against wear in shock loading applications.

- Recommended for: trailer wheel bearings including disc brake applications - trailer chassis lubrication and outboards.
- Adhesive-tacky grease that (stays in place and lubricates).
- Unexcelled salt and fresh water wash-out resistance due to high viscosity base oils fortified with polymers.
- Excellent protection against failures caused by shock loading.
- Extreme pressure protection. Exceeds 85 lb (39 kg) in the Timken OK Load Test.
- Critical metal surfaces of moving parts are protected from rust and corrosion even under the most adverse conditions.
- Distinctive blue/green colour quickly identifies the grease and helps detect defective bearings.
- Reduced maintenance expense because (stay in place) and (lubricates) attribute means less frequent greasing intervals and extended equipment life.
- Oxidation inhibitors permit high temperature operations for extended periods.
- Environmentally conscious.
- Operating temperature range: -20°C to 230°C
- Universal marine applications.

NOTE: Not recommended for small anti friction bearings operating over 5000RPM. Tackiness additives used to make this grease "stay in place" make it harder to pump and may require the use of a heavy follower plate in air operated grease pumps. Not recommended for centralised dispensing systems commonly found in industrial plants unless they are capable of pumping grease of this type.

## Morey's Lex's Hi Speed Roller Bearing EP2 Grease



Lex's Hi speed Roller Bearing EP2 grease is a superior grease - made with high quality base oil - lithium soap and non-abrasive basic oxides. EP anti-wear additives provide additional protection and long bearing life. It has excellent pumpability characteristics - good shear stability and does not harden or soften readily under moderately high temperature.

- Recommended for High speed bearings in automobiles - Rolling Mills - Construction Machinery - Spinning and Grinding spindles.
- This grease is ideal for High/Low temperatures - High/Low speeds - High Loads - Low friction - Vibratory stress etc.
- Recommended for all types of Ball Bearings and Roller Bearings.
- Outstanding wide temperature range grease.
- Unequalled water washout resistance.
- Excellent shock load-carrying ability.
- Rust and corrosion inhibited to protect metal surfaces.
- Extreme pressure protection – ~2000 weld load (4 ball test)
- Dropping point - 182°C. • Excellent grease for most High-speed ball bearings and roller bearings