

**GETS IT  
IN GEAR.**



## Specifically formulated for use on gears, UltraLube® products surpass the lubricity and performance of conventional gear oils.

UltraLube's heavy-duty lubricants help stop rust and corrosion, reduce friction between moving parts and are safe for metal-to-metal applications. Our products also reduce heat, smoke and misting commonly found with petroleum-based fluids, and have higher flash points for improved safety. UltraLube gear oils meet API GL-5 requirements and are chlorine free.

**4x** MORE LUBRICATION

### SUPERIOR PERFORMANCE

- UltraLube base oils have **4x\*** the lubricity of petroleum base oils
- Naturally higher viscosity, which reduces friction, heat and wear – especially in high-speed applications
- Last longer than petroleum-based lubricants and are less likely to “thin down” at higher temperatures
- Higher flash and fire points than petroleum-based products
- Mix readily with conventional petroleum-based products

### GETS IN, STAYS ON™

Powerful, professional-grade UltraLube instantly penetrates, creating long-lasting bonds to metal.

- Vegetable-based oil molecules are “polar;” they bond and adhere to metal. Petroleum-based oil molecules aren't; they simply run off.

**eco**safe

### ECO-SAFE AND NON-TOXIC

UltraLube lubricants are professional-grade, eco-safe, non-toxic products manufactured from a renewable resource – biodegradable vegetable base stock oil – and made in the USA.

- Biodegradable
- Base oil is derived from vegetables – a renewable resource
- Contain no zinc or chlorine
- No harsh odors
- Neutral in water
- Are safer for your workers and the environment

Visit our online resource center to download the UltraLube product catalog.

\* Test (ASTM D3233) conducted by the National Ag-Based Lubricants Center (NABL) using UltraLube® high oleic base oil and three different viscosities of petroleum base oils. Compare the UltraLube® base oil result of 1,756 lbF (pounds of force) to the average of petroleum base oils of 434 lbF – UltraLube® has four times the lubricity, or friction-reducing capability, of petroleum-based oil.



DON'T DO WEAK USE

UltraLUBE®

## Gear Oils

### Gear Lube SAE 80w/90

- Formulated for applications where heavy loads and high torque are present
- Withstands severe shock and reduces vibration and noise
- Specially blended to pick up moisture
- Designed to meet API GL-5 requirements as well as auto and truck manufacturers' specifications

- USDA BioPreferred oil
- Pour Point -17°F (-27°C)
- Flash Point 468°F (242°C)

**10400** 1 quart (.946 l) with "yorker" cap for easy filling. 12 per carton.

**10401** 1 gallon (3.78 l) bottle. 4 per carton.

**10402** (not shown) 5 gallon (18.9 l) plastic pail.



10400

10401

### Gear Lube SAE 85w/140

- Formulated for applications where heavy loads and high torque are present
- Withstands severe shock and reduces vibration and noise
- Specially blended to pick up moisture
- Designed to meet API GL-5 requirements as well as auto and truck manufacturers' specifications
- USDA BioPreferred oil

- Pour Point -4°F (-20°C)
- Flash Point 408°F (209°C)

**10405** (not shown) 1 quart (.946 l) with "yorker" cap for easy filling. 12 per carton.

**10406** (not shown) 1 gallon (3.78 l) bottle. 4 per carton.

**10407** 5 gallon (18.9 l) plastic pail with pour spout.



10407

### Industrial Gear Lube ISO140

- Specifically formulated to meet the demanding applications of gears and drives where heavy loads and high torque are present
- Superior lubricity protects gears from wear
- Reduces vibration and noise and protects all ferrous metals from rust and corrosion
- Designed to handle both sliding and rolling parts

- Suited for use where an API GL-5 performance level is specified
- Flash Point 594°F (312°C)

**10592** (not shown) 5 gallon (18.9 l) plastic pail with pour spout.

**10593** (not shown) 55 gallon (208.1) drum.



10599

### Industrial Gear Lube ISO220

- Specifically formulated to meet the demanding applications of gears and drives where heavy loads and high torque are present
- Superior lubricity protects gears from wear
- Reduces vibration and noise and protects all ferrous metals from rust and corrosion
- Designed to handle both sliding and rolling parts

- Suited for use where an API GL-5 performance level is specified
- Flash Point 376°F (191°C)

**10598** (not shown) 5 gallon (18.9 l) plastic pail with pour spout.

**10599** 55 gallon (208.1) drum.

