



# PRODUCT DATA SHEET



## GEAR SAVER HYPOID GEAR OIL

**Gear Saver Hypoid Gear Oil** is formulated for sliding contacts of hypoid gears in transmissions and final drives. It provides superior Extreme Pressure and anti-wear properties. **Gear Saver Hypoid Gear Oil** meets the performance requirements of API GL-5. Using **Gear Saver Hypoid Gear Oil** improves gear shifting for a smoother ride.

### *Applications*

- ◆ For final drives and transmissions requiring hypoid gear oil
- ◆ For manual transmissions specifying an oil in compliance with API GL-5
- ◆ For motorcycles experiencing rough, inconsistent and “clunky” shifting

### *Features and Benefits*

- |                                |  |
|--------------------------------|--|
| ◆ Extreme Pressure chemistry   | Prevents metal-to-metal wear from shock loading.               |
| ◆ Superior shear stability     | Prevents viscosity breakdown caused by gear shearing action.   |
| ◆ Superior foaming protection  | Maintains film thickness for reduced wear and friction.        |
| ◆ Superior lubricity           | Minimizes sliding friction for maximum power to the wheel.     |
| ◆ High Viscosity Index         | Maintains lubricant film strength over wide temperature range. |
| ◆ Superior oxidation stability | Prevents thermal oil degradation for long lasting performance. |
| ◆ Distinctive red color        | Easy leak detection and product identification.                |

### *General Description*

**Gear Saver Hypoid Gear Oil** is specially formulated for independently lubricated motorcycle transmissions and final drives to give best performance and wear protection under shock loading normally associated with final drives. The special lubricity additive in **Gear Saver Hypoid Gear Oil** reduces sliding wear and friction for exceptionally smooth gear shifting, power delivery and longer lasting gears. Not for use with wet clutches.

#### Product No.

301706

301707

#### Old Product No.

99230

99234

SAE Grade

80W-90

85W-140

API Service Category

GL-5

GL-5