

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

	- · · · · · · · · - · · · · J · · »			
٠	Extreme Pressure chemistry	Prevents metal-to-metal wear from shock loading.		
٠	Superior shear stability	Prevents viscosity breakdown caused by gear shearing action.		
٠	Superior foaming protection	Maintains film thickness for reduced wear and friction.		
٠	Superior lubricity	Minimizes sliding friction for maximum power to the wheel.		
٠	High Viscosity Index	Maintains lubricant film strength over wide temperature range.		
٠	Superior oxidation stability	Prevents thermal oil degradation for long lasting performance.		
٠	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.

<u>Product No.</u>	<u>99230</u>	<u>99234</u>
SAE Grade	80W-90	85W-140
API Service Category	GL-5	GL-5

Page 1 of 1

5/14/2014

With continual research and development, Bel-Ray Company reserves the right to change the information contained herein. The Company is not responsible for misuse or misapplication of its products.