





GEAR OIL WITH SHC TECHNOLOGY

SYNTHETIC GEAR OIL / EZYGEAR 75W90 GL-5

PRODUCT DESCRIPTION

EZYGEAR 75W90 lubricant formulated from synthetic base oil and an advance additive technology. This gear oil provide excellent Thermal and oxidation stability and reduce wear & tear, high viscosity index, extremely low pour point and low temperature fluidity. Its design for excellent load carrying

APPLICATIONS

Recommended for automotive hypoid gear applications requiring lubricants meeting API Service GL-5 or where EP, multi-purpose or hypoid type gear oils are specified. Recommended where loading is severe and maximum gear protection is required. "Clean gear" technology makes it particularly suitable where gear oil temperatures are high. Not recommended for manual transmissions and transaxles where the manufacturer specifies API GL-4(mild-EP) lubricants, or where the manufacturer advises against the use of API GL-5 (multipurpose, hypoid) lubricants

PERFORMANCE LEVEL

- EZYGEAR 75W90(API GL 5)
- EZYGEAR 75W90 (Gear Oil With Shc Technology)

BENEFITS

- Provides long equipment life by resisting gear wear and scuffing, Reduced maintenance costs.
- Maximizes equipment availability by avoiding premature failure or need for overhaul due to deposit-induced seal wear and leakage.
- Provides long oil service life by resisting oxidation and oil thickening.
- · Provides protection against corrosion of ferrous and non-ferrous components.

TYPICAL PROPERTIES

CHARACTERISTICS	EZYGEAR 75W90
Kinematic Viscosity @ 40°C (mm²/s)	85.7
Kinematic Viscosity @ 100°C (mm²/s)	14.56
Viscosity Index	178
Pour Point (°C)	-43
Flash Point (°C, COC)	225

This bulletin was prepared in good faith from the best information available at the time of issue. While the values and characteristics are considered representative, some variation, not afecting performance, can be expected. It is the responsibility of the user to ensure that the products are used in the applications for which they are intended.

Produced by PECIFIC PETROLEUM PRODUCTS PVT. LTD.