

# Marine 85W/90 GL-5 Automotive Gear Oil

## Product Description

KunLun 85W/90 GL-5 Heavy-duty Automotive Gear Oil is blended finely with well-chosen high quality mineral oil and additive package with S-P EP additive, anti-oxidant, detergent, corrosion inhibitor, anti-rust agent and so on. With excellent load capacity, the product can work under severe working conditions, such as uphill slopes and emergency brake of heavy duty vehicles. With excellent thermal-resistant and oxidation stability, the product can effectively reduce the formation of oxides to keep the gear teeth clean. With special formulation of additive package, the product has excellent anti-rust and anti-corrosion performances.

## Applications

The product is suitable for lubricating driving axis (front and back bridge) of all kinds of vehicles, especially hyperbola gear driving bridge, and gear box (front and back bridge) to be lubricated by GL-5 grade lubricating oil.

## Features

- Excellent viscosity reduce wear on gear tooth
- Excellent anti-wear properties.
- Excellent oxidation and thermal stability provides resistance to oil oxidation caused by high working temperature, therefore having a longer oil life.
- Excellent demulsibility. Provides effective lubrication and smooth operation in the presence of water contamination and prevents gear surface from wear and friction.
- Superior foam resistance property.
- Excellent rust and corrosion prevention properties.

## Storage and Handling

- All containers, tanks, pipelines and valves has to be cleaned thoroughly and inspected to be clean for use before being used to transfer or transport to prevent contamination.
- Storage tanks/equipment must be dedicated and is recommended to be stored in an indoor and controlled environment.
- Storage tanks/equipment must be waterproof, mist-proof and free from other mechanical particles.
- Product must be labelled clearly and properly during the entire transportation process to prevent mixing of other petrol-chemical product into the gear oil.