

Gulf Syngear LD Synthetic Transmission Oil

Product Description

Gulf Syngear LD 75W-90 is a synthetic transmission oil designed to meet the demanding requirements of light-duty and heavy-duty commercial vehicles and off-highway equipment operating in most severe conditions. Blended from selected high quality base oils and Towproof™ additive technology, it offers exceptional load carrying capability to provide reliable lubrication in applications encountering extreme pressure and shock loading. It offers unmatched protection for extended durability of driveline components and enhanced fuel efficiency

Features & Benefits

- Exceptional load-carrying capability protects against wear in different operating conditions, enhances equipment durability and reduces maintenance costs
- Outstanding thermo-oxidative stability minimises deposits to provide longer aggregate life and extended oil drain intervals
- Effective low-temperature fluidity reduces wear and provides easy start-up under low ambient temperatures
- Excellent seal compatibility helps minimise leakages and reduce chances of contamination

Applications

- Heavy duty hypoid type axles and final drives where such type of product is recommended.
- On-road light and heavy-duty trucks, buses and vans
- Off-highway equipment in construction, mining and agriculture
- Other heavy-duty applications involving hypoid and other gears operating under severe conditions like high speed/shock load, high speed/low torque and/or low speed/high torque

Specifications, Approvals & Typical Properties

openineations, represented a 13 pro-		
Meets the following Specifications		75W-90
API GL-5		х
DETROIT DIESEL DFS93K219.03, Scania STO 1:0		X
Has the following Approvals		
Daimler Truck Fluid Release 12B140, Approval by PRI (SAE J2360 qualified product)		Х
Typical Properties		
Test Parameters	ASTM Method	Typical Values
Viscosity at 100 °C, cSt	D 445	15.0
Viscosity Index	D 2270	167
Flash Point, °C	D 92	205
Pour Point, °C	D 97	-42
Density @ 15°C, kg/l	D 1298	0.8619

December 2025