

Reyton Fully Synthetic LSD SAE 75W-90

Gear and Transmission Oil

Product Data Sheet



PRODUCT DESCRIPTION

Reyton Fully Synthetic LSD SAE 75W-90 is a fully synthetic gear oil designed and formulated to provide excellent lubrication for the LSD transmission gear under extreme condition. Reyton Fully Synthetic LSD SAE 75W-90 meets or exceeds the requirements of various manufacturers and industry standards which outperforms conventional gear oils.

BENEFITS

- -Tacky formulation providing excellent lubrication on gears
- -Superior shear stablity
- -Reduces oxidation and less wear on gears
- -Exceeds GL-5 specifications
- -Remains the viscosity even at high temperature
- -Maximum protection and improvement of differential efficiency for better mileage and longer drain intervals

FEATURES

Reyton Fully Synthetic LSD SAE 75W-90 is a fully synthetic LSD gear oil with high thermal stability recommended for limited slip differential (LSD) working under extreme pressure conditions and slip characteristic of vehicles used for sport driving.

APPLICATIONS

- Used in limited slip differential (LSD) gears for pickup trucks
- Suitable replacement for a differential calling for 80W-90 or SAE 90 gear oil

MEETS OR EXCEEDS STANDARDS

- -API GL-5
- -SAE 75W-90

TESTS	RESULTS
SAE Grade Viscosity Index Kinematic Viscosity @40°c, cSt (ASTM D445) @100°c, cSt (ASTM D445) Flash Point, °C (ASTM D92) Pour Point, °C (ASTM D97)	LSD 75W-90 150.04 112 15.8 215 -42