

Product Information LODEXOL HPS SAE 75W-90

Description

Lodexol HPS SAE 75W-90 is an advanced, fully synthetic gear oil developed for highly stressed transmission units, used in light and heavy duty commercial vehicles.

The product has high load carrying ability and will protect all critical components over a wide range of operating temperatures and workloads.

Rapid circulation from cold will ensure essential component protection at start up and eliminate gear selection problems. Lodexol HPS SAE 75W-90 will also provide effective wear, rust and corrosion protection.

The extremely strong synthetic base fluid maintains lubricating film integrity under the toughest shock load conditions demonstrating superior performance over conventional mineral oils.

Applications

Lodexol HPS SAE 75W-90 gear oil is designed and recommended for use in manual gearboxes, semi-automatic gearboxes, transaxles, transfer boxes, differentials and final drives, where a SAE 75W-90 lubricant with one of the performance attributes listed below, is specified.

Performance Level

API GL4 / 5 Listed as Scania STO 1:0 (Gearbox) MB-Approval 235.8 MAN 341 Typ Z2 Approved Mack GO-J Arvin Merotor 0-76-N ZF TE-ML 02B, 05B, 07A, 08, 12B, 16F, 17B, 19C, 21B

Physical Characteristics

SAE	75W-90
Density at 15°C	0.871
Viscosity at 100°C, cSt.	15.3
Viscosity at 40°C, cSt.	104.0
Flash Point (Closed) °C	135
Pour Point,°C	-57



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