

HYPOID EVOLUTION GEAR SAE 75W-90 GL5

HYPOID EVOLUTION GEAR SAE 75W-90-GL5 is a semi-synthetic low-viscosity gear oil for manual transmissions and highly-loaded axle drives.

HYPOID EVOLUTION GEAR SAE 75W-90-GL5 possesses various advantages compared to conventional gear oils:

Outstanding cold drivability
excellent thermal stability
exalted coefficient of viscosity
sublime shear stability
avoidance of cold-scraping and effective noise dampening
excellent corrosion protection
Reduction of fuel consumption
Elongation of oil change intervals
low abrasion and thus elongated transmission lifespan

HYPOID EVOLUTION GEAR SAE 75W-90-GL5 is used to lubricate highly-loaded hypoid gearboxes with great offsets, as well as all-wheel-drives in manual, transfer, and intermediate transmissions of automotive and processing machines.

Specification

API GL-5

Recommended application

MB 235.0 MAN 342 Typ M-1 ZF TE-ML 05A, 07A, 16B/C/D, 17B, 19B Volvo 97310





Technical data	Unit	Test according	HYPOID EVOLUTION GEAR SAE 75W-90 GL5
density at 15°C	Kg/m³	DIN EN ISO 12185	875
Flammable COC	°C	DIN ISO 2592	198
Pourpoint	°C	DIN ISO 3016	-45
Viscosity 40°C	mm²/s	DIN 51562-1	76
Viscosity 100°C	mm²/s	DIN 51562-1	14
VI		DIN ISO 2909	190

The expiration date is 3 years after production date under the permission that the product is stored in a dark, dry and cool place.

The given data are typical data. Please observe instructions.