



01.07.2021

AVISTA peer EVO PRIME GL4 PC SAE 75W-90

First-class, high-performance multipurpose gear oil of the AVISTA peer EVO PRIME line especially developed for the use throughout the year in extremely loaded control/differential/steering gears of cars, where the requirements of the API specification GL4 and further OEM regulations must be met.

APPLICATION

• Control gear, differential gear, steering gear, car

CHARACTERISTICS

- Ideal shear stability
- excellent viscosity-temperature behaviour
- lapplicable throughout the year
- firvery good pressure absorption capacity also in case of extreme loads
- · reduction of friction and wear
- outstanding low temperature rheological behaviour
- very good compatibility with elastomers to prevent leakages

APPROVALS SPECIFICATIONS RECOMMENDATIONS

 API
 GL-4

 BMW
 MTF LT-4

 Fiat
 MZ1

Ford Ford WSD-M2C200-C GM 1940764, 194068

Land Rover Special Gear Oil, MTF 94

Volkswagen G50

TYPICAL CHARACTERISTICS

(The given data are typical data.)

Parameter	Method	Unit	
SAE Class	SAE J 306		75W-90
Density 15 °C	DIN EN ISO 12185	g/cm³	0.845 - 0885
Kin. Viscosity @ 100 °C	DIN 51562-1	mm²/s	14.8 – 16.2
Viscosity Index	DIN ISO 2909		min. 150
Total Base Number	DIN ISO 3771	mg KOH/g	7.8 – 10.2
Brookfield @ -40°C	DIN 51398	mPa*s	max. 150,000
Flash point COC	DIN ISO 2592	°C	min. 200
Pour Point	DIN ISO 3016	°C	max39

Cutsoms Tariff Number: 34031980.

We reserve the right to change the general characteristics of our product so that our customers can benefit from the latest technological advances. (VS-Nummer 2)