

## Motorbike Gear Oil 75W-140 (GL5) VS

### Description

High-performance, fully synthetic high-pressure gear oil, manufactured from high-grade synthetic base oils and additives. Permits easy, precise gear changes even in extreme conditions, and meets the criteria for performance category API GL5. Exhibits excellent wear protection properties and optimum viscosity/temperature properties.

### Properties

- outstanding corrosion protection
- reduces transmission noise
- excellent wear resistance
- wide viscosity range

### Specifications and approvals:

API GL5 LS

### Technical data

SAE class (gear oils)	75W-140 SAE J306
Density at 15 °C	0,875 g/cm <sup>3</sup> DIN 51757
Viscosity at 40 °C	179 mm <sup>2</sup> /s ASTM D 7042-04
Viscosity at 100 °C	25,0 mm <sup>2</sup> /s ASTM D 7042-04
Viscosity at -40°C (Brookfield)	<= 150000 mPas ASTM D 2983-09
Viscosity index	172 DIN ISO 2909
Pour point	-51 °C DIN ISO 3016
Flash point	208 °C DIN ISO 2592
Color number (ASTM)	L 1,5 DIN ISO 2049

### Areas of application

For motorcycle transmissions and final drives operated under the highest load. Observe the instructions of the transmission manufacturer.

### Application

The transmission manufacturer's instructions must be followed. Mixable with mineral-base oil residues which can remain during oil changes in transmissions and drives. Optimum effect only when used alone. Can be easily disposed of with standard used oil.



### Available pack sizes

500 ml Can plastic	3072 D-GB-I-E-P
500 ml Can plastic	5926 D-F-I-GR

**Our information is based on thorough research and may be considered reliable, although not legally binding.**