

### Product information

# XTG Gear Oil 75W90 GL5 Synthetic LS

**Bardahl XTG Gear Oil 75W90 GL5 LS Synthetic** is a gear oil specially developed for limited-slip differentials. This oil can also be used in steering boxes, final drives, etc. when the manufacturer advises a GL-5 or MIL-L-2105 C/D type lubricant.

**Bardahl XTG Gear Oil 75W90 GL5 LS Synthetic** is formulated to meet the increasing severe requirements of modern gearboxes and transmissions. This oil has extreme anti-wear properties and is blended from premium quality synthetic base oils combined with a balanced package of additives. This unique combination makes gear changing easier and gives better and quicker lubrication at low and high temperatures.

This product has an outstanding high temperature stability, to ensure outstanding lubrication under high loads and at critical ambient temperature applications. Concurrently, it also provides exceptional low temperature fluidity at subzero temperatures.

This oil provides improved cleanliness of high-temperature components, protects seals and are recommended for year-round lubrication and heavy load carrying conditions. Simultaneously this oil provides increased gear life, extended drain performance and reduce maintenance and down time.

This oil meets the requirements of the manufacturers of passenger cars, tradesmances vans and trucks and may be used all year round. Mixable with all other transmission fluids (with exception of automatic transmission fluids).

#### **Specifications**

API Service GL-5 MIL-L-2105 D FORD M2C-108-C/SQM-2C-9003 AA CS 3000B MACK GO-G, GO-H EATON/FULLER ZF IHC 135-H-EP CLARK: MS 8

#### Analytical-data

	<u>75W90LS</u>
Viscosity;cst at 100°C	14.5
Viscosity;cst at 40°C	87
Viscosity Index	170

BARDAHL NL ó OCD INTERNATIONAL Maxwellstraat 41 - 2216GP Dordrecht - Postbus 9024 - 3301 AA Dordrecht Tel (078) 6512322 - Fax (078) 6174848 - email: info@bardahl.nl - website: www.bardahl.nl



## **Product information**

Viscosity; cp at	-40°C/140.000
Straight Ash; wt.%	0.1
Sulphated Ash; wt.%	0.1
TAN;mg KOH/g ASTM D664	2.3
Pour point; °C	-42
Flashpoint;COC; °C	136
Firepoint;COC; °C	156

Article number	52501
Contents	500 ml
Article number	52551
Contents	1 litre
Article number	52555
Contents	5 litre
Article number	52582
Contents	25 litre
Article number	52586
Contents	60 litre

GB52500