

XTG Gear Oil FE 75W Syntronic

Bardahl XTG Gear Oil FE 75W is a fully synthetic lubricant based on very high-quality low viscosity base oils, for use in manual gearboxes of passenger cars that allow maximum fuel saving (**CO2 reduction**). The product offers optimized cold-start properties and stable behavior with regard to viscosity / temperature.

Applications

Bardahl XTG Gear Oil FE 75W is specifically formulated for gearboxes for which low viscosity manual transmission oil is recommended, for example VW transmission oil SAE 75W.

Characteristics

Fuel efficiency: extra fuel savings possible due to minimal friction.

Anti-wear protection: significantly longer transmission life.

Friction properties: very smooth shifting, no vibrations.

Longer oil life: excellent thermal and oxidation stability.

Accomplishments

This fully synthetic high-quality gearbox oil has been developed to provide complete protection and ensure excellent performance of VW manual transmissions.

DSG "dry clutch"

Suitable for bin codes DQ200 DQ500 DQ501

Specifications

API - GL-4 + | BMW - 23 00 7 533 513 | BMW - 23 00 7 533 819 | BMW - 23001434404 | BMW - 23007533513/818 | BMW - 81 22 2 339 384 | BMW - 83 22 0 309 031 | BMW - 83 22 0 397 244 | BMW - 83 22 2 339 221 | BMW - 83 22 7 533 818 | BMW - 83220396706 | BMW - 83222167666 | BMW - 83227533818 | BMW - MTF LT-1 | BMW - MTF LT-2 | BMW - MTF LT-3 | BMW - MTF LT-5 | FIAT - 9.55550-MZ2 | FIAT - 9.55550-SA1 | FORD - WSD-M2C200-D | FORD - WSS-M2C200-D2 | FORD - WSS-M2C200-D3 | FORD - WSS-M2C200-E1 | GM - 1940004 | GM - MTF BOT 0063 | JAGUAR-LAND ROVER - STJLR GX73-M1R564-AA | MB - 235.17 | MB - 235.71 | MB - A 002 989 04 03 | NISSAN - 32001 1BY0A | NISSAN - LV MTF-1 | PSA - 9730 A8 | TOYOTA - 08885-81081 | TOYOTA - 0888581001 | VOLVO - 1161838 | VOLVO - 1161839 | VW - G 052 171 | VW - G 052 178 | VW - G 052 512 | VW - G 052 527 | VW - G 052 549 | VW - G 052 726 | VW - G 052 798 | VW - G 055 726 | VW - G 060 726 | VW - G 070 726 | VW - N 05279800

Analysis data

Test			Results
SAE - class	Method	Unit	XTG Gear Oil FE 75W Syntronic
Viscosity; mm ² at 100°C	ASTM D445	Cst	6.7
Viscosity; mm ² at 40°C	ASTM D445	Cst	40.8
Viscosity Index	ASTM D2270	Mpa/s	119
Viscosity at -40°C	ASTM D445	mpa.s	75000
pourpoint	ASTM D6892	°C	-44
Specific Gravity at 15/15°C	ASTM D4052	g/ml	0.873
Flashpoint; COC; °C	ASTM D92	°C	220

Article number 59455

Contents 5 liter

Article number 59482

Contents 25 liter

Article number 59486

Contents 60 liter

Article number 59492

Contents 210 litres