



Wolver HighTec 0W-20

VERPACKUNG

208 L | 60 L | 20 L | 5 L | 4 L | 1 L

WOLVER HighTec SAE 0W-20 is a synthetic, low-friction, fuel-economy engine oil created for modern engines of passenger cars, with and without turbocharging and direct injection. Minimizes friction, wear and fuel consumption, and is suitable for extended oil drain intervals according to manufacturer's manual.

WOLVER HighTec SAE 0W-20 ensures compliance with the viscosity grade oil even during long duration over the entire change interval. The excellent cold start performance ensures optimum lubrication during start-up, offers a significant fuel saving potential.

SPECIFICATIONS: SAE 0W-20 API SN ILSAC GF-5, ACEA A1/B1 MEETS THE REQUIREMENTS OF: Ford WSS-M2C947-A Honda/Acura HTO-6 • Nissan Chrysler MS-6395 • GM 6094 M • Mitsubishi • MAZDA Suzuki • Toyota • Jaguar Land Rover STJLR.51.5122

Characteristics

- High wear protection at all operating conditions
- Excellent viscosity-temperature behaviour
- Minimal frictional loss
- Very high cleaning capability
- Low volatilization loss
- High oxidation and temperature stability

Effects

- Optimum long-term protection for all engines
- Reduces fuel comsumption and exhaust emission
- Excellent cold starting properties rapid supply of all points of lubrication
- Very good operating reliability
- Optimal engine cleanliness

- Low oil consumption
- High margin of performance and high product stability, also at extended oil change intervals
- All-year operation
- Optimal oil pressure

Utilization

- High-performance and normal four-stroke petrol engines
- with multivalve-technology
- with turbo charging
- with catalyst technology

Disposal

• WOLVER HighTec SAE 0W-20 is assigned to category 2 of used oils and thus is free for disposal.

Miscibility

• WOLVER HighTec SAE 0W-20 is fully compatible with conventional HD oils and can be mixed if necessary. In orderable to fully utilise the advantages of WOLVER HighTec SAE 0W-20, however, the use of WOLVER HighTec SAE 0W-20 is worth recommending.

Data table

	kg/m³ cP	841 6200
Viscosity at -35°C	сР	6200
		0200
Viscosity at 40°C	cSt	45.5
Viscosity at 100°C	cSt	8.6
Viscosity index		167
Flash point COC	°C	240
Pour point	°C	-51