



Wolver SuperTec 5W-30

VERPACKUNG

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

WOLVER SuperTec SAE 5W-30 is a hightec synthetic lightrun motor oil especially developed for heavily stressed petrol and diesel car motors.

WOLVER SuperTec SAE 5W-30 meets the manufacturers`high quality demands for cars. It is excellently applicable for long oil changing intervals and for motors with direct injection. Ideal for hard use at motorways and over short distances.

SPECIFICATIONS:

SAE 5W-30 API SN/CF ACEA A3/B4 MEETS THE REQUIREMENTS OF:

MB 229.3 MB 229.5

VW 502.00/505.00 VW 501.01/505.00 PSA B71 2296 PSA B71 2300 BMW LL - 01 RENAULT RN0700 RENAULT RN0710

GM-LL-B025 Porsche A40

Characteristics

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

Effects

- Reduces fuel comsumption according API EC and reduces exhaust emission
- Excellent cold starting properties rapid supply of all points of lubrication

- Very good operating reliability
- Optimal engine cleanliness
- Lowst oil consumption
- High margin of performance and high product stability
- Extended oil change intervals
- Prevents black sludge formation
- All-year operation

Utilization

- High-performance and normal four-stroke petrol engines
- with multivalve technology
- with turbo charging
- with catalyst technology
- Passenger car diesel engines
- with turbo charging
- Direct-injection
- with CDi-technology
- with catalyst technology

Disposal

• WOLVER SuperTec SAE 5W-30 is assigned to category 2 of used oils and thus is free for disposal.

Miscibility

WOLVER SuperTec SAE 5W-30 is fully compatible to custumary HD oils and can be mixed without any doubts. However, to take full advantage of **WOLVER SuperTec SAE 5W-30** it is recommendable to use only **WOLVER SuperTec SAE 5W-30** when refilling.

Data table

PROPERTIES	UNIT	TYPICAL INDICATORS
Kinematic viscosity at 100 °C	mm²/s	11.6
Viscosity index	-	163
Pour point	°C	-36
Viscosity CCS at -30 °C	mPa•s	6200
TBN	mgKOH/g	9.3
Flash point	°C	220
Density at 15.6 °C	kg/m³	843

1L - Can	4137	4260360941375
4L - Can	4139	4260360941399
20L - Pail	4067	4260360940675
60L - Barrel	4266	4260360942662
208L - Barrel	4037	4260360940378