

WHEELERS MOTOR OIL -WBM SAE 5W-30

Fully Synthetic High Performance Motor Oil for Passenger Cars with Exhaust After treatment and without

Description

Wheelers WBM SAE 5W30 is a high performance fuel economy oil made from synthetic base oils. It is foreseen for the all-seasons use in passenger cars most modern gasoline- and diesel-engines, even with unit-injector.

Due to its progressive conception it provides an extremely wide range of performances:

- Low sulphur-, phophorus- and ash-content reduce poisoning of catalysators in gasoline engines and decrease the biult-up of particles in the diesel particulate filter (DPF) and assist thus the environmental protection by lower pollution:
- Novel high performance additivation assures optimal wear protection and best motor cleanliness.
- Excellent thermal oxidation stability reduces oil aging and allows longer drain intervals at maximum motor protection.
- Best low temperatur properties enable unproblematic cold-start of the motor and contribute decidingly to a longer operating life of the engine by rapid oil circulation.

Specifications / Recommendation

ACEA C3
API SN-Plus, SN / CF
Renault RN 0700 / 0710
Opel GM Dexos 2
BMW LongLife-04

VW 502 00 / 505 00 / 505 01 (PD).

OV0401547

MB 229.51 (covers 229.31) MB 229.52, MB 226.5

Typical Values

Wheelers WBM SAE 5W30	Unit	Value	Method
Density at 15	kg/m³	853	DIN 51 757
Viscosity at 40°C	mm²/s	67,1	DIN 51 562
Viscosity at 100°C	mm²/s	11,80	DIN 51 562
Viscosity Index		173	DIN ISO 2909
CCS at -30°C	mPa.s	5070	DIN 51 377
Pourpoint	°C	-42	DIN ISO 3016
Flash Point	°C	230	DIN ISO 2592

Specification variations in these characteristics may occur the instructions of manufacturer must be regarded. Further informations to be available by MSDS.

Wheelers GmbH Jubiläumsstraße 2 01139 Dresden / Germany Tel. 49 - (0) 351 16056831