

WHEELERS MOTOR OIL -WJP

SAE 5W-30

High Performance Fuel Economy Oil for Passenger Cars.

Description:

Wheelers WJP SAE 5W-30 is a high-alloyed all-seasons oil for all those passenger's car engines, which require fuel economy (FE) oils. Low viscosity of special base oils coming from the synthesis-technology provides by fast oil circulation and low frictional resistance noticeable reduction of fuel consumption and pollutant emission.

Properties:

Wheelers WJP SAE 5W-30 is equal to all thermal and mechanical loads, which may occur in modern fuel economy passenger car engines.

- High cleaning-and dit holding capacity (Detergent/Dispersant) provide excellent motor cleanliness.
- Outstanding fuel economy properties by special friction reducing additives.
- Cost-effective all-seasons oil with noticeable fuel reduction.
- Takes care for the environment by reduced emissions of CO2 and particles.

Specifications / Recommendation

API SN ILSAC GF-5 ACEA A5 - / B5 - / C2 - 08 Subaru, Honda, Hyundai, Mazda, KIA GM 6094 M Ford WSS-M2C 913-D (includes 913-A,- B und -C) Ford WSS-M2C 929-A

Typical Properties

Wheelers WJP SAE 5W-30	Unit	Value	Method
Density at 15°C	kg/m³	855	DIN 51 757
Viscosity at 40°C	mm²/s	62,30	DIN 51 562
Viscosity at 100°C	mm²/s	10,60	DIN 51 562
Viscosity Index		160	DIN ISO 2909
CCS at -30°C	mPa.s	5600	DIN 51 377
Pourpoint	°C	-36	DIN ISO 3016
Flashpoint	°C	229	DIN ISO 2592
TBN	mg KOH/g	8,0	DIN ISO 3771

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