

# WHEELERS MOTOR OIL -BM

**SAE 5W-40** 

## Performance Low Friction Oil

## Description

Wheelers BM SAE 5W-40 is a high-performance low friction oil, which is designed for gasoline and diesel engines of passenger cars, and which especially can be used for fuel injected and turbo charged engines.

It is blended from high quality hydrocracked base oils and selected additives. This makes for a lubricant quality which fulfils and exceeds all requirements of modern passenger car engines.

#### **Product Benefits**

Wheelers BM SAE 5W-40 has following advantages to be pointed out

- excellent cold start and fast oil feed even at temperatures down to lower than -30°C reduce fuel consumption.
- optimized high temperature viscosity and outstanding low friction properties lower oil-caused emissions.
- high wear and corrosion protection and a very good dispersancy provide for an excellent cleanliness of the engine and for long motor life.
- All seasons use by outstanding temperature-viscosity properties and reliable performance reserves even at long drain intervals.

#### **S**pecification / **R**ecommendation

ACEA A3-/ B4 API SN / CF VW 502 00 / 505 00 PSA B71 2296

Renault RN0700 und RN0710 Opel GM-LL-B-025 MB 226.5, MB 229.5 Porsche A 40

Lamborghini Maserati

BMW Longlife-01

### Typical Properties

Wheelers BM SAE 5W-40	Unit	Value	Method
Density at 15	kg/m³	856	DIN 51 757
Viscosity at 100°C		14,3	DIN 51 562
Viscosity Index	mPa.s	170	DIN ISO 2909
CCS at -30°C	°C	6010	DIN 51 377
Pourpoint	mPa.s	-36	DIN ISO 3016
Flash Point	°C	224	DIN IS0 2592
TBN	mg KOH/g	10,4	DIN ISO 3771

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

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