BIZOL Technology 5W-40



Martin-Buber-Straße 12, 14163 Berlin, Germany www

www.bizol.com

2016-10-06



BIZOL Technology 5W-40 is one of the most modern low viscosity all-year motor oils that can be used in diesel and petrol engines with or without exhaust-gas turbochargers and charge-air cooler. Thanks to its state-of-the art HC-Technology and the superior additive package used, this oil provides reduced fuel consumption, remarkable engine performance with extended service intervals. This oil ensures best wear protection and a smooth cold start.

BENEFITS

- prevents desposit build-up
- good friction characteristics
- reduced exhaust emissions

SPECIFICATIONS ACEA A3 / B4 API SN / CF

APPROVALS /
RECOMMENDATIONS

AUDI/VW/SEAT/SKODA VW 502 00 / 505 00

BMW LL-01

GENERAL MOTORS/OPEL GM LL B-025 **MERCEDES BENZ** MB 229.5

PORSCHE A40

RENAULT RN 0700 / 0710

TECHNICAL DATA

Characteristics	Measurements	Method
Flash Point (Cleveland)	225 °C	DIN ISO 2592
Viscosity at 100°C	14 mm²/s	DIN 51 562
Viscosity at -30°C	3850 mPas	DIN 51 562
Viscosity class SAE	5W-40	
TBN (Total base number)	9,7 mg KOH/g	DIN ISO 3771
Evaporation loss	9 %	
Viscosity at 40°C	83 mm²/s	DIN 51 562
Viscosity index	176	DIN ISO 2909
Pour Point	-33 °C	DIN ISO 3016
High Shear / High Temperature	4 mPas	
Viscosity		

The statements made in this document are made according to our current knowledge. They do not absolve the user from conducting his or her own examinations. A legally binding assurance of certain properties or suitability for a specific use cannot be derived from our statements. Possibly existing laws and regulations concerning the handling and use of our products have to be observed personally by the user of our products.

1/2

BIZOL Technology 5W-40



Martin-Buber-Straße 12, 14163 Berlin, Germany www.bizol.com 2016-10-06

Method **DIN ISO 2049**

DIN 51 757

DIN 51575

Sulfate ashes 1L ART. 84610

Characteristics

Density at 15 °C

Colour

4L ART. 84616

Measurements

0,857 g/cm³

1,2 %

20L ART. 84612 60L ART. 84613

200L ART. 84614

INSTRUCTIONS On refilling and changing the Engine Oil please follow the operating instructions of

the manufacturer.

2/2

TECHNICAL DATA

AVAILABLE PACK

SIZE, ARTICLE