BIZOL Technology 5W-20

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



2016-10-10 1/2



BIZOL Technology 5W20 is a modern motor oil based on synthesis technology. The combination of base oils and special additive components results in a motor oil with reduced exhaust emissions and fuel saving properties. BIZOL Technology 5W20 provides a fast lubrication of the engine that significantly reduces wear in the cold start period.

BENEFITS	 developed especially for most cars of the GM group, where DEXOS 1 is required high stability of lubricating film and reliable wear-protection unique dispersion properties ensure excellent cleaning properties of all engine components 				
SPECIFICATIONS	API SN IIsac GF 4 / GF 5				
APPROVALS / RECOMMENDATIONS	CHRYSLER MS-6395 FORD WSS-M2C-945-A / WSS-MSC-946-A GENERAL MOTORS/OPEL GM 6094 M DEXOS 1				
TECHNICAL DATA	CharacteristicsFlash Point (Cleveland)Viscosity at 100°CViscosity class SAETBN (Total base number)Evaporation lossViscosity at 40°CViscosity index	Measurements 230 °C 8,1 mm²/s 5W-20 8,7 mg KOH/g 8 % 44 mm²/s 157	Method DIN ISO 2592 DIN 51 562 DIN ISO 3771 DIN 51 562 DIN 51 562 DIN 51 562 DIN ISO 2909		
	Pour Point High Shear / High Temperature Viscosity Colour	-39 °C 2,6 mPas 3,5	DIN ISO 3016 DIN ISO 2049		

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.

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

TECHNICAL DATA	Characteri	stics	Measurements	Method		
	Density at 1	5 °C	0,854 g/cm³	DIN 51 757		
	Sulfate ash	es	0,9 %	DIN 51575		
AVAILABLE PACK	1L	ART. 84410				
SIZE, ARTICLE	5L	ART. 84411				
INSTRUCTIONS	On refilling a	On refilling and changing the Engine Oil please follow the operating instructions of				

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

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.



2016-10-10

2/2