BIZOL

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

www.bizol.com

2016-10-10

1/2

**BIZOL** 



Our German engineers have developed a customized top-tier synthetic motor oil with an effective formulation for optimal engine protection in urban traffic when 75% of engine wear occurs because of frequent start-stops, rapid acceleration and short-haul trips. This formulation provides an extra layer of protection for turbocharged and supercharged gasoline and diesel engines equipped with DPF and TWC systems and automatic start-stop systems.

## **BENEFITS**

- superior engine protection in stop-and-go environment
- BIZOL W-guard technology for wear prevention
- BIZOL COMB LubriBoost technology for maxing up oil film strength and fuel efficiency

**SPECIFICATIONS** 

ACEA A1 / B1

Ilsac GF 5

**API SN** 

APPROVALS /
RECOMMENDATIONS

**TECHNICAL DATA** 

**FORD** WSS-M2C-930-A / WSS-M2C-945-A

GENERAL MOTORS/OPEL GM 6094 M

Characteristics	Measurements	Method
Flash Point (Cleveland)	210 °C	DIN ISO 2592
Viscosity at 100°C	8,8 mm <sup>2</sup> /s	DIN 51 562
Viscosity at -30°C	4900 mPas	DIN 51 562
Viscosity class SAE	5W-20	
Viscosity at 40°C	49,1 mm²/s	DIN 51 562
Viscosity index	160	DIN ISO 2909
Pour Point	-40 °C	DIN ISO 3016
Colour	green	
Density at 15 °C	0,850 g/cm³	DIN 51 757
Sulfate ashes	0,7 %	DIN 51575:
TBN	6,6 mgKOH/g	DIN ISO 3771

## **BIZOL Green Oil+ 5W-20**



Martin-Buber-Straße 12, 14163 Berlin, Germany www.bizol.com 2016-10-10 2/2

AVAILABLE PACK 1L ART. 81070 SIZE, ARTICLE 4L ART. 81076

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

the manufacturer.