29/09/2023 65630

WOLF OFFICIALTECH 5W40 C3

This synthetic engine oil is developed to suit the needs of some of the highest performing petrol engines. Thanks to its highly durable formula, this lubricant offers improved fuel economy and complete engine protection within even the most demanding engine designs. It is suitable for hybrid cars when the OEM specifications are met.

APPLICATIONS

This engine oil enhances the performance of several W12, V10 and V8 engines of several manufacturers. Its top quality properties are proven by the VW 511 00 and Porsche C40 specifications, which broadens the lubricant's applicability to a range of Audi, Bentley and Lamborghini cars.

FEATURES

Fuel economy: low fuel consumption and CO2 emissions Aftertreatment protection: full aftertreatment device protection Total engine protection: outstanding engine cleanliness and durability

PERFORMANCE

ACEA	C3	LANDWIND		
API	CF	LIFAN		
API	SN	MB	226.5	
ABARTH		MB	229.31	
ALFA ROMEO		MB	229.51	
BMW	LONGLIFE-04	MB	229.52	
BYD		MINI		
CADILLAC		MITSUBISHI		
CHEVROLET		MORGAN		
CHRYSLER		NISSAN		
DODGE		OPEL		
FERRARI		PIAGGIO		
Fiat		PORSCHE	approval C40	
FIAT	9.55535-GH2	RENAULT	RN 0700	
FIAT	9.55535-S2	RENAULT	RN 0710	
FORD		ROLLS-ROYCE		
FORD	WSS-M2C917-A	SAAB		
FREIGHTLINER		SAMSUNG		
GAZ		SEAT		
GM	dexos2™	SKODA		
GREAT WALL		SMART		
HONDA		SsangYong		
HYUNDAI		SUBARU		
INFINITI		SUZUKI		
ISUZU		TOYOTA		
JEEP		VW	505 00	
KIA		VW	505 01	
LADA		VW	approval 511 00	
LANCIA				

TYPICAL CHARACTERISTICS

Test	Method	Unit	Average results
Density at 15°C	ASTM D4052	g/ml	0.850
Kinematic viscosity at 40°C	ASTM D445	mm²/s	73.0
Kinematic viscosity at 100°C	ASTM D445	mm²/s	13.5
Viscosity index	ASTM D2270		191
B.N. (HCLO4 method)	ASTM D2896	mg KOH/g	7.8
Pour point	ASTM D6892	°C	-42
Sulfated Ash	ASTM D874	Mass %	0.79
Flash Point COC	ASTM D92	°C	222

We reserve the right to alter the general characteristics of our products in order to let our customers benefit of the latest technical evolutions.

