

PROTEC GREEN C5

PRODUCT DESCRIPTION

ENOC PROTEC GREEN C5 is a fully synthetic multigrade SAE 0W-20 lubricant formulated for use in modern turbocharged, supercharged, direct injection gasoline and diesel passenger cars and light diesel trucks. **PROTEC GREEN C5** has a class leading performance capability include Low Speed Pre-Ignition (LSPI) reduction in GDI turbocharged engines, Turbocharger deposit protection & Engine oil aeration protection. It gives long engine service performance, engine wear control, fuel efficiency, low temperature protection and exhaust emission device protection. Meets the requirements of ACEA European sequence C5 requirements for low friction, low viscosity lubricants for gasoline and light diesel passengers' engines.

APPLICATIONS

- All makes of passenger cars recommended for model year 2016 & later as per OEM recommendations (not backward compatible)
- High performance normally aspirated and turbocharged engines
- Intended for use over extended drain intervals in high performance gasoline and light duty diesel engines.
- Hvbrid vehicles
- Light commercial vehicles

PERFORMANCE STANDARDS

PROTEC GREEN C5 meets and exceeds the following International specifications:

API	SP	ILSAC	GF-6A
ACEA	C5	BMW	LL-17FE
MB-Approval	229.71	Opel	OV 0401547
Ford	WSS-M2C947-B1	Ford	WSS-M2C962-A1
JLD CT	11 D 02 F00C 1C		

JLR ST JLR 03-5006-16

Always follow equipment manufacturer's recommendations for required lubricant performance level and oil drain intervals.

BENEFITS

PROTEC GREEN C5provides:

- Low friction formula helps improve fuel mileage.
- Prevent engine damage by providing outstanding LSPI protection
- Excellent Piston / Rings cleanliness which increase engine and oil life.
- Enhance cams and Chain durability
- Minimize corrosion due to stop-start driving.
- Proven technology in Hybrid vehicles

Technical Data*			
SAE Grade	0W-20		
Density	0.8459		
Kinematic Viscosity mm ² /s @ 40°C	43.1		
Kinematic Viscosity mm ² /s @100°C	8.28		
Viscosity Index	171		
TBN	7.9		
Flash Point, COC, °C	224		
Pour Point, °C	-42		
Product Code	210095		

The information prepared provides the typical properties that are considered as representative. Some variation which will not affect performance is possible

HEALTH AND SAFETY, ENVIRONMENT

The information on this product is available in the ENOC Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information we recommend you review the MSDS. Handled correctly there are no special precautions suggested.

Issued by ENOC Marketing LLC, Dubai, U.A.E.

Last Updated on: March 2021- MS

PDS V1090321