

PROTEC GREEN VWP

PRODUCT DESCRIPTION

ENOC PROTEC GREEN VWP is the latest highest-performance fully synthetic engine oil formulated to provide exceptional performance capabilities include Low Speed Pre-Ignition (LSPI) reduction in GDI turbocharged engines, Turbocharger deposit protection & Engine oil aeration protection. **PROTEC GREEN VWP** has been expertly formulated with low SAPS additive chemistry to prolong the life and maintain the efficiency of engines emission systems of latest EURO 6 engines, and meets the requirements of ACEA European sequence C5 requirements for low friction, low viscosity lubricants for gasoline and light diesel passengers' engines. **PROTEC GREEN VWP** meets and exceeds the requirements of many leading car manufacturers standards for new modern diesel and gasoline passenger cars engines, particularly Volkswagen unique Blue engine oil.

APPLICATIONS

- For all types of modern automobile engines (newer than 2016 models not backward compatible) with the latest Diesel Particulate Filters (DPF's) and Gasoline Particulate Filters (GPF).
- Recommend for use in new VW engines used in various VAG group cars (Audi, Bentley, Bugatti, Lamborghini, Porsche, SEAT, and Skoda)
- Hybrid vehicles

PERFORMANCE STANDARDS

PROTEC GREEN VWP is suitable for use as engine oil in the following OEM and International specification requirement:

ACEA C5

Volkswagen (Gasoline/Diesel) 508 00/ 509 00

Porsche C 20

Always follow equipment manufacturer's recommendation for required lubricant performance levels and oil drain intervals.

BENEFITS

PROTEC GREEN VWP provides:

- 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
Colour	Blue
Density	0.8471
Viscosity mm ² /s @ 100°C	8.28
Viscosity mm ² /s @40°C	45.2
Viscosity Index	160
TBN	8.8
Flash Point, °C	224
Pour Point, °C	-42
Product Code	210094

^{*}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 V1310321

Classification: ENOC Public