



Q[®] DIESEL PLUS SYNTHETIC BLEND MOTOR OIL

PRODUCT DESCRIPTION

Q[®] DIESEL PLUS MOTOR OIL is a synthetic blend motor oil designed specifically for VW vehicles with diesel pump injector engines and is available in a SAE 5W40 grade.

APPLICATIONS

- VW Passenger diesel cars with diesel pump injector engines requiring an oil fulfilling VW 505.00 and 505.01.

PERFORMANCE FEATURES AND BENEFITS

- ***Excellent protection specifically in diesel pump injector engines.***
Q[®] DIESEL PLUS MOTOR OIL SAE 5W40 provides excellent protection in all light duty diesel engines allowing long engine life through wear and deposit prevention in the critical engine parts like diesel pump injectors. It also avoids sludge and oxidation components formation.
- ***Fuel Economy performance***
Low viscosity at low temperature guarantees rapid oil flow in starting condition and low friction effectively contributing towards reducing fuel consumption.
- ***Easy start up, even with cold condition, prevent engine wear***
The correct oil flow is established very rapidly due to the low viscosity therefore giving engine protection in this severe phase and easy start up.
- ***Low oil consumption***
The use of selected synthetic base oils unable oil volatility therefore reducing oil consumption.

SPECIFICATION AND APPROVALS

Q[®] DIESEL PLUS MOTOR OIL SAE 5W40 exceeds the requirements of the following industry standards

- SAE J 300 5W-40,
- API SJ/CF
- ACEA A3/B3-02,
- VW 500.00 approved
- VW 505.00 approved
- VW 505.01 approved

Protect the environment

Take used oil to an authorized collection point. Do not discharge into drains, soil or water.

**TYPICAL PHYSICAL AND CHEMICAL PROPERTIES
Q[®] DIESEL PLUS MOTOR OIL 5W40**

TEST	METHOD	TYPICALS
SAE Grade		5W-40
API Service		SJ/CF
Specific Gravity @ 60°F(15.6°C)	ASTM D-287	0.856
Viscosity		
@ 40°C, cSt	ASTM D-445	89.1
@ 100°C, cSt	ASTM D-445	13.8
Viscosity Index	ASTM D-2270	156
Flash Point, °C	ASTM D-93	226
Pour Point, °C	ASTM D-97	-51
Material number (bulk)		
6/1 Quart		5059095
55 Gallon Drum		5063865

These characteristics are typical of current production.