

KINGDOM GROUPS FZE



ISO9001:2008 Registered company by IIC (No: JU- 1306)

SAE 40 API SL KINGDOM PREMIUM TURBO GASOLINE ENGINE OIL WITH 5000 KM PLUS Warranty (MADE FROM 100% VIRGIN OIL)

Performance Standard: API SL

Manufacturer: Kingdom Lubricants Factory LLC, UAE

SAE 40 API SL GASOLINE ENGINE OIL is a special formulation using synthetic lubricant base oil technology suitable for modern passenger car gasoline engine oil exceeding the performance Specification API SL. Developed to provide maximum protection for modern passenger car, including low emission engine and high performance vehicles. It is available 40 API SL viscosity grade to provide fuel saving and to meet long drain requirements. Compatible for all cars running on lead free gasoline and catalytic converters

EVO

E- Extra Protection to Engine, Clutch & Gears

V- Value for Money with 70% Extra Mileage

O- Outstanding Performance in all Weathers

SPECS

-Meets or exceeds the requirements of KINGDOM EVO diesel engine oil

Features	Advantages
Broad Viscosity Range	Superior protection an performance in all weather conditions throughout year
Good Anti Wear Properties	Extends Engine Life
High Thermal Stability &Oxidation Stability	Keeps Engine Clean for smoother operation
Good Corrosion Protection	Maintains excellent control of oil consumption.
Advanced detergency leading to cleaner engines and longer component life.	Excellent Wet clutch performance

Performance Levels:



KINGDOM GROUPS FZE





ISO9001:2008 Registered company by IIC (No: JU- 1306)

API SL
ILSAC GF-4
ACEA A1/B4
VW VDS-3
BMW Special Oil
MB 228.51,228.31

MTU Oil Category

Always follow equipment manufacturer's recommendation for the required lubricant performance level and oil drain interval.

3.1

Typical Properties:

SAE Grade	40
Appearance	B&C
Viscosity @40 °C ASTM D 445, CST	136.0
Viscosity @100 °C ASTM D 445, CST	15.45
Viscosity Index ASTM D 2270	117
Flash Point, COC ASTM D 92	230
Pour Point, °C ASTM D97	-18
Density @ 15 °C ASTM D 4052	0.89
TBN (mg KOH/gm) ASTM D 2896	12.0
Sulphated Ash, WT %, ASTM D874	<1.0
Volatility, % off @ 250 °C ASTM D5800	14max

Handling, Health and Safety

Lubricant consisting of highly refined mineral oils with specific additives. In normal conditions of use, this lubricant presents no particular toxic hazard. All lubricants, of any kind should be handled with great care, particularly avoiding any contact with the skin.

Prevent any splashing, and keep away from combustible materials. Store under cover and away from any risk of pollution. Dispose off the used oil correctly; don't pour down drains, into watercourses or the soil.