

QATOL SUPER PLUS GASOLINE ENGINE OIL SAE 15W40 (API SN)

Ultra-High Performance, extreme fuel-economy oil for a variety of vehicles with or without extended service intervals. Optimum cold starting and lower oil consumption.



PRODUCT DESCRIPTION:

QATOL SUPER PLUS GASOLINE ENGINE OIL SAE 15W40 is Ultra High Performance, extreme fuel-economy oil for a variety of vehicles with or without extended service intervals. Optimum cold starting and lower oil consumption.

This Ultra High Performance Engine Oil can be used all over the year. The good cold flow properties of **QATOL SUPER PLUS GASOLINE ENGINE OIL SAE 15W40** are ensuring fastest lubrication at all parts of the engine. Friction and wear will be reduced and by that the fuel efficiency improved.

QATOL SUPER PLUS GASOLINE ENGINE OIL SAE 15W40 guarantees engine durability under city conditions as well as under top speed highway running conditions.

APPLICATIONS:

- For all types of modern gasoline-powered engines found in passenger cars, SUVs, light vans and light trucks.
- Shall be used for passenger cars and light duty vehicles with gasoline engines, as all season's motor oil.
- QATOL GASOLINE ENGINE OIL SAE 10W40 offers good cold start and fuel economy in the winter as well as high thermal stability in summer.
- The synthetic technology formulation brings significant improvement of all properties compared to mineral engine oils.
- All types of gasoline Sports cars with large displacements and high outputs, high-performance passenger cars, racing- specification cars, etc.
- Suitable & exceeds the performance level of most European, Japanese and American car manufactures.

FEATURES AND BENEFITS:

- Formulated for reliable protection against harmful sludge and varnish formation and helps improve engine performance.
- Improved Fuel Economy & Reduction in Emission.
- Outstanding oxidation Stability at high temperatures.
- Excellent Engine cleanliness and water resistance.
- Superior engine protection & eliminates seasonal Oil change.
- Ensuring sustainable high performance and extended oil drain intervals.
- Excellent shear stability, maintains viscosity grade.
- Low evaporation loss
- Sustainable wear protection for all engines

SPECIFICATIONS:

API SN

ILSAC GF-5

KEY PROPERTIES:

PROPERTIES	TEST METHOD	TYPICAL VALUES	UNIT
Density @ 35 °C	ASTM D 4052	0.85	g/ml
Kinematic Viscosity @ 40 °C	ASTM D 445	93.9	mm ² /s
Kinematic Viscosity @ 100 °C	ASTM D 445	14	mm ² /s
Viscosity Index	ASTM D 2270	153	-
Flash Point, CoC	ASTM D 92	230	°C
Pour Point	ASTM D 97	-36	°C
Dynamic Viscosity @ - 20 °C	ASTM D 5293	<7000	cP

AVAILABLE PACKAGES: 208L, 5L, 4L, 1L.