



TORQU3 PRESTIGE PRO API 5W-40 SP/C3 FULLY SYNTHETIC

(Premium Quality, Multigrade, High Performance Engine Oils)

Developed with the discerning driver in mind, we working in close collaboration with our technological partners in USA have crafted this superior ESTER fortified fully synthetic. This proprietary formulation brings forth a new dimension in wear protection, engine cleanliness, increased responsiveness, better fuel economy and a comparatively lower running temperature. Overall leading to an improved drive experience, quicker acceleration and longer engine life. Keeping your vehicle running like new, all the while being a pleasure to drive.

PERFORMANCE BENEFITS

SUPERIOR FULLY SYNTHETIC FORMULA

- Built from selected fully synthetics & ESTERS for performance & quality. Extreme thermal stability to withstand high oxidative stress leading to a longer drain interval. Excellent general lubrication.

ADVANCED ADDITIVE PACKAGE SP

- Designed to protect against low-speed pre-ignition and timing chain wear in gasoline direct injection (GDI) engines. Improved sludge and varnish control coupled with improved high temperature deposit protection for pistons and turbochargers. Combining good fuel efficiency and better emissions control.

MEDIUM VISCOSITY LOW FRICTION

- Good fuel efficiency, excellent throttle response.

PREMIUM MULTIGRADE

- Stable viscosity over varying temperatures enhances lubrication protection over a wider temperature range.

MEETS SPECIFICATIONS & APPROVALS

- API SP
- ACEA C3
- BMW LONGLIFE – 04
- MB-Approval 229.31 / 229.51

RECOMMENDATIONS

SAE 5W40 API SP

- For gasoline engines requiring SAE 5W40 viscosity and API SP performance grade. Can be safely used in vehicles requiring SAE 10W40 & SAE 15W40 viscosities. Backward compatible, meets API SP and supersedes previous categories.

Protect the Environment

Dispose of used oils responsibly. Do not discharge into drains, soil or water.

TORQU3® PRESTIGE PRO 5W-40 SP/C3 FULLY SYNTHETIC

SAE Viscosity Grade		5W-40
Kinematic viscosity at 40°C (cSt)	ASTM D445	87.37
Kinematic viscosity at 100°C (cSt)	ASTM D445	14.65
Density at 15°C	ASTM D4052	0.8405
Flash point, °C	ASTM D92	232
Pour point, °C	ASTM D97	-48
Viscosity Index	ASTM D2270	180

These characteristics are typical of current production. Whilst future production will conform to TORQU3's specification, variations in these characteristics may occur.