

TORQU3 POLY ALPHA OLEFIN RACING GRADE API 10W60 SN PLUS

(Premium Quality, Multigrade, High Performance Engine Oils)

TORQU3 multigrade gasoline engine oils are premium quality oils formulated using the latest technology. It works harder to protect the engine than conventional motor oils by preventing dirt and sludge build-up for better responsiveness and improved performance.

PERFORMANCE BENEFITS PREMIUM FORMULATION

 Using fully synthesized distilled and hydrogenated base fluid produced from specific alphaolefin feed stocks.
 Its engineered physical and performance properties are designed to enhance the performance of fully formulated lubricants operating under continuous low, high or wide temperature range.

ENGINE CLEANLINESS

 High thermal stability provides a high standard of protection against piston deposits which, together with high performance dispersants, delivers excellent control of sludge and deposits in the engine.

LOW ENGINE WEAR

 The combination of active anti-wear additives and good engine cleanliness controls engine wear giving long engine life, maintaining engine power and efficiency.

THERMAL STABILITY

 Resists thermal breakdown even under non-routine high temperature excursions ensuring continued protection throughout the drain interval Resists oil degradation throughout the recommended oil drain interval.

MULTIGRADE VISCOSITY

• Easier cold starting compared with monograde oils.

APPLICATIONS

 Is suited for virtually all gasoline engines and LPG / CNG engines.

MEETS SPECIFICATIONS & APPROVALS:

API SN/SM

Protect the Environment

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

TORQU3 PAO API SN FULLY SYNTHETIC	
SAE Viscosity Grade	10W60
Kinematic viscosity at 40°C (cSt)	172
Kinematic viscosity at 100°C (cSt)	24.1
Density at 15°C	0.877
Flash point, °C	237
Pour point, °C	-40
Viscosity Index	173

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





