



TORQU3® 20W50 SN PLUS/CF ECO SYNTHETIC BLEND

(Premium Quality, Multigrade, High Performance Engine Oils)

Made using technology from USA, blended using the best of severely hydrocracked mineral base stocks and premium top-tier synthetic additives available today. TORQU3® Lubricants has developed a superior medium high viscosity lubricant that gives good throttle response & fuel efficiency while ensuring that the medium higher viscosity means excellent evaporation control. The advanced additives ensures excellent cleaning performance and protection to keep the engine running like new. While the SN Plus formulation adds timing chain wear protection and is tailored to handle low speed pre-ignition (LSPI) faced by many gasoline direct injection (GDI) engines. This advanced formulation also helps to rejuvenate tired engines.

PERFORMANCE BENEFITS

PREMIUM MINERAL FORMULATION WITH SOME SYNTHETIC COMPONENTS

- Excellent general lubrication. Value for money while being of superior quality.

ADVANCED ADDITIVE PACKAGE SN PLUS

- SN Plus additive package has better seal compatibility compared to any other previous package. Latest standard with better high temperature deposit protection & sludge control compared to previous packages. Better after treatment compatibility as well. Tailored to handle low speed pre-ignition in GDI engines.

PREMIUM MULTIGRADE

- Stable viscosity over a wider temperature range. Enhances lubrication protection over varying climatic conditions. Easier engine turn over in the cold compared to monograde oils.

MEDIUM HIGH VISCOSITY

- Good evaporation control leading to less top ups. Good throttle response, good fuel economy.

MEETS SPECIFICATIONS & APPROVALS

- SN PLUS
- API SN/CF

RECOMMENDATIONS

API SN PLUS/CF

- Suitable for vehicles requiring 20W50 viscosities. Backward compatible, meets API SN Plus and all previous categories.

Protect the Environment

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

TORQU3® 20W50 SN PLUS/CF ECO SYNTHETIC BLEND

SAE Viscosity Grade	Method	20W-50
Kinematic viscosity at 40°C (cSt)	ASTM D445	147
Kinematic viscosity at 100°C (cSt)	ASTM D445	17
Density at 15°C	ASTM D4052	0.882
Flash point, °C	ASTM D92	239
Pour point, °C	ASTM D97	-27
Viscosity Index	ASTM D2270	128

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