

TORQU3 PREMIUM SEMI SYNTHETIC DIESEL ENGINE OIL API (CI4/SL)

(Premium Quality, Multigrade, High Performance Engine Oils)

TORQU3 multigrade diesel engine oils are premium quality oils formulated using the latest technology, providing low wear for longer engine life, low deposit formation to maintain engine performance and resists breakdown by heat for continous protection.

PERFORMANCE BENEFITS PREMIUM FORMULATION

 Developed using technology from USA, a premium blend using high end synthetic and mineral base stocks together with the best top-tier additives available today. Renovar® has developed a superior semi-synthetic lubricant that gives optimal protective performance that keeps your vehicle running like new day after day.

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.

HIGH TEMPERATURE PROTECTION

• Resists thermal breakdown even under non-routine high temperature excursions ensuring.

MULTIGRADE VISCOSITY

· Easier cold starting compared with monograde oils.

SUPER HIGH PERFORMANCE

 Provides protection and performance in the latest high power heavy duty diesel engines from European and Japanese.

MEETS SPECIFICATIONS & APPROVALS:

- API CI-4/SL
- ACEA E7
- MTU Category 2
- MAN M3275
- Mack EO-M, EO-M PLUS
- Caterpillar ECF-2/1A
- CAT ECF-2/CEF-1-A
- Cummins CES 20076-20078
- Volvo VDS-3, Mack EO-N, Renault RLD-2
- MB-Approval 228.3
- Deutz DQC III-18

Protect the Environment

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

TORQU3 PREMIUM SEMI SYNTHETIC DIESEL ENGINE OIL API CI4/SL			
SAE Viscosity Grade	10W30	10W40	15W40
Kinematic viscosity at 40°C (cSt)	80	105	119
Kinematic viscosity at 100°C (cSt)	12	15.61	15.4
Density at 15°C	0.8673	0.878	0.8715
Flash point, °C	226	225	240
Pour point, °C	-40	-38	-40
Viscosity Index	145	155	150

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





