HEXOL INTERNATIONAL LTD



TECHNICAL DATA SHEET

HEXOL SUPERDIESEL 15W40

MOTOR OIL

PRODUCT DESCRIPTION

Hexol Superdiesel 15W40 is specially formulated for light and heavy duty diesel applications recommended for use in naturally aspirated or super-charged diesel truck engines, construction, farm equipments and passenger cars equipped with Euro III, Euro IV, or Euro V engines - without DPF. Hexol Superdiesel 15W-40 is produced from highly refined mineral oils, with multi-purpose, well-balanced additive system (detergent/dispersant, anti-wear, antioxidant, anticorrosive, antifoam and acid neutralising agents and flow properties modifier).

PERFORMANCE FEATURES

- exceeds API Service CI-4/SL, ACEA E7-08, ACEA A3/B4-04 requirements;
- meets standards imposed by auto makers such Global DHD-1, Volvo VDS-3 TEDOM 258-3 Tatra TDS 40/16, MAN 3275-1, MB 228.3 229.1 235.28, VOLVO VDS-3, RENAULT VI RLD/RLD2, DAF, MACK EO-Mplus, JOHN DEERE 6020, 6120, 6220, 6320, 6420, 6420S, CATERPILLAR CAT ECF-1 ECF-2, AVIA DDC 93K215 Cummins CES 20077-20078, ZETOR;
- protects the engine from corrosion, wear, rust, deposits and varnish;
- reduces high temperature oxidation minimizing oil thickening;
- excellent high temperature stability;
- low valve train, ring and liner wear.

APPLICATION

- suitable for Euro III, Euro IV, and Euro V without DPF light and heavy duty diesel engines, equiping passenger cars, trucks, construction and farming equipments operating under severe conditions, where the manufacturer reccomands an oil with SAE viscosity grade 15w40 and API service CI-4/SL or lower performance;
- the drain interval will be according to the engine manufacturer indication.

PROPERTIES

Viscosity Grade SAE	15W40
API Service	CI-4/SL
Density at 15°C [kg/m³]	860 - 900
Kinematic Viscosity at 100°C [mm²/s]	12.5-16.3
Viscosity Index, min	135
Flash Point [°C]min	220
Pour Point [°C] max	-30
PACKAGING	

PACKAGING

U.4Kg	□ TK8	∐4Kg	T2K8	TANK8		
0.23L	0.45L	0.5L	0.6L	□0.9L	⊠1L	3L
⊠4L	5L	≥10L	 ≥20L	⊠60L	 208L	