

The Professional's Choice in Motor Oil... For over a century



TECHNICAL DATA SHEET

MAX-PRO 15W-40

High Performance Premium Diesel Engine Oil For Euro II/III/IV Vehicles

Product Description

Veedol **Max-Pro** is a High performance diesel engine oil with **Powergenes** which extends round the clock **Max**imum **Pro**tection to modern generation turbocharged/supercharged, heavy-duty diesel engines. Recommended for use in heavy duty engines such as Mercedes Benz, Volvo, Scania, MAN, Mitsubishi Fuso, IVECO, GM, Hino, Cummins, Perkins, Caterpillar, Komatsu, etc. used in Trucks, Buses, Industrial and Off-Highway equipments.

Performance Specification

Veedol Max-Pro meets and exceeds the following performance requirements:

API CI-4/SL | ACEA E7-12 | MB 228.3 | MAN 3275 | Volvo VDS-3 | Deutz III |

MTU 2.0 | MACK EO-N+ | MACK EO-N | CES 20077/20078 | Caterpiller ECF-2 |

Renault RLD-2 | JASO DH-1 | Global DHD-1 | Detroit DDC 93K215

Features & Benefits



- Helps achieve higher fuel efficiency, longer engine durability and lower emissions
- High Viscosity Index (HVI) Oil retains outstanding fluidity at low temperature (sub-zero) and high viscosity at high operating temperatures which helps to eliminate metal to metal contact even in the extreme operating conditions
- Oil with very high thermal and oxidation stability, fortified with special additives, helps to achieve longer drain intervals
- Veedol Max-Pro 15W-40 is suitable for the vehicles requiring ACEA E7-12, API CI-4 engine oil

www.veedol.ae

Find the best oil for your vehicle @ www.veedol.ae/lube-advisor

This information may contain proprietary, confidential or privileged data or any matter which is subject to Intellectual Property Rights owned by Veedol International Ltd.





The Professional's Choice in Motor Oil... For over a century



TECHNICAL DATA SHEET

MAX-PRO 15W-40

High Performance Premium Diesel Engine Oil For Euro II/III/IV Vehicles

Typical Properties

Test Parameters	ASTM Method	Typical Values
Density @15°C	D4052	0.88
Kinematic Viscosity @100°C, cSt	D445	15.0
Viscosity Index	D2270	137
Total Base Number, mg KOH/gm	D2896	11.0
Pour Point, °C	D97	-36
Flash Point (COC), °C	D92	234

^{*}Properties mentioned above are typical only, and minor variation which do not affect the product performance, are to be expected in normal manufacturing.

www.veedol.ae

Find the best oil for your vehicle @ www.veedol.ae/lube-advisor

This information may contain proprietary, confidential or privileged data or any matter which is subject to Intellectual Property Rights owned by Veedol International Ltd.

