

MAX-PRO LONG DRAIN 15W-40 API CI-4 PLUS**PREMIUM SYNTHETIC BLEND DIESEL ENGINE OIL****DESCRIPTION**

Veedol Max-Pro Long Drain 15W-40 is premium synthetic blend diesel engine oil which exceeds performance requirement of API CI-4 Plus specifications along with performance requirements of many diesel engine OEM's.

Veedol Max-Pro Long Drain 15W-40 is formulated with new technology base oils, stable viscosity modifier and selected performance additives to deliver best performance under severe operating conditions.

Veedol Max-Pro Long Drain 15W-40 is designed to sustain engine durability and provide excellent lubrication to diesel engines meeting Bharat Stage IV & Euro IV norms, both for on-road, off-road and stationary equipments.

PERFORMANCE SPECIFICATIONS

Meets & Exceeds the performance requirements of

- API CI-4 PLUS/SL • ACEA E7-16 • Volvo VDS-3 • MB 228.3 • MACK EO-N PP-03
- MAN 272, 3275 • Deutz DQC-III • Renault VI RLD-2 • Global DHD-1 • CES 20078
- JASO DH-1 • CAT ECF-2, ECF-1a • DDC 93K214 • MTU type 2

APPLICATIONS

Suitable for engines designed to meet Euro IV, Bharat Stage IV norms and earlier engines where diesel particulate filters are not applied.

FEATURES/BENEFITS

- Enhance protection and robust performance contributes for longer oil life and engine life.
- Specially formulated to overcome oxidation in severe operating conditions to support long drain intervals.
- Excellent shear stability for retained viscosity over wide temperature range.
- Superior detergency and soot handling properties to keep engine clean.
- Less oil consumption and better corrosion protection & foam suppression.
- Outstanding high temperature piston deposit control for peak engine performance.
- Excellent valve train wear protection for enhanced engine life.

CHARACTERISTICS

Test Parameter	Test Method	Typical Value
Kinematic Viscosity @ 100°C, cSt	ASTM D 445	14.5
Viscosity Index	ASTM D 2270	150
Flash Point, (COC) °C	ASTM D 92	240
Pour Point, °C	ASTM D 97	-33
CCS Viscosity @ -20°C, mPa.s	ASTM D 5293	5500