



VX 100 - SAE 15W-40

Top-of-the-range mineral oil for performing gasoline and Diesel engines

APPLICATIONS =

Formulated to meet any kind of driving conditions with no particular constraint: road, highway, city traffic.

Provides excellent lubrication and year-round protection to turbocharged or normally aspirated Gasoline and Diesel engines. Compatible with catalytic converters.

MAIN PHYSICAL DATA —

		Units	15W-40
Density at	20° C	kg/m ³	874
Kinematic viscosity at	40° C	mm^2/s	104
Kinematic viscosity at	100° C	mm^2/s	14.5
Viscosity index			143
Pour point		° C	- 33
Flash point Cleveland open cup		$^{\circ}\mathrm{C}$	220
Dynamic viscosity at	- 20° C	mPa.s	6200

The data given in this table are typical production values and cannot be considered as specifications

PROPERTIES & AVANTAGES -

- *SAE 15W-40 grade is recommended for year-round lubrication
- *Outstanding anti-wear action exceeding ACEA A3/B3-04 and API SL/CF requirements
- *Excellent detergent and dispersant properties keeps both gasoline and Diesel engines clean
- *Outstanding oxidation resistance keeps excellent lubricant characteristics until the next drain
- *Reduces frictions and extends the engine life

SPECIFICATIONS

ACEA A3/B3

API SL/CF

VX 100 SAE 15W-40 exceeds the performances required by API and ACEA.

