



L'huile des records du monde

VX 1600 - SAE OW-30

100 % synthetic oil for gasoline and Diesel engines

APPLICATIONS

Thanks to its high performances and specifications, this lubricant is also convenient for many types of vehicle engines: gasoline, non DPF Diesel car, turbo charged, multivalve, Direct Injection.

Adapted to year-round and under the most severe service conditions (urban high traffic, roads, highways)

MAIN PHYSICAL DATA

		Units	0W-30
Density at	20° C	kg/m ³	840
Kinematic viscosity at	40° C	mm^2/s	68
Kinematic viscosity at	100° C	mm^2/s	12
Viscosity index			175
Flash point Cleveland open cup		° C	> 210
Pour point		° C	- 54
Dynamic viscosity at	- 35° C	mPa.s	5400

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

PROPERTIES & ADVANTAGES

High HTHS viscosity: excellent shear stability even at very high temperature.

→ Preserves the engine's performances and contribute to the extension of its service lifetime.

SAE 0W grade provides outstanding properties at low temperature

→Superior oil flow provides immediate lubrication at start-up even at very low temperatures

100 % synthetic formulation and specific additives allow a low friction coefficient.

→ Releases power and improves acceleration

Outstanding resistance to oxidation.

- → Maintains optimal lubrication until the next drain.
- → Keeps the engine clean

Helps preserving the environment by allowing fuel economy and reducing exhaust pollutions.

SPECIFICATIONS =

ACEA A3/B4; API SL/CF BMW longlife-01 GM-LL-A-025, MB 229.5 VW 502.00 / 505.00

