



Product Sheet

XTC Synthetic Special Oil C60 0W-40 is a *Premium Performance* lubricant for aspirated or supercharged petrol engines and for diesel and turbo-diesel direct injection engines.

Its special completely synthetic formula allows to achieve extraordinary performances in terms of resistance to thermal decay and strength of the lubricating oil film even under the most severe working conditions, allowing to to extend the oil change interval up to the maximum limit set by the manufacturer.

Its extraordinary rheological properties allow immediate lubrication at low temperature starting and, in operation, to increase the energy efficiency of the engine.

Thanks to its viscosimetric properties, **XTC Synthetic Special Oil C60 0W-40** is able to improve fuel saving and at the same time reduce wear due to decrease of viscosity at high temperatures.

Thanks to the Bardahl technology and the effectiveness of the **Polar Plus** formula with **Fullerene**, **XTC Synthetic Special Oil C60 0W-40** allows, on the one hand, a significant reduction in friction for the benefit of engine performance and protection of its mechanical parts, on the other hand, to keep the engine clean extending its durability in maximum efficiency.

XTC Synthetic Special Oil C60 0W-40 is suitable for high performance engines that require low viscosity lubricants.

PROPERTIES

- Superior wear control.
- Maximizes engine performance.
- Greater longevity and cleanliness of all engine parts.
- Easy start and immediate lubrication at very low temperatures.
- 100% synthetic formula.





Product Sheet

PERFORMANCE LEVEL

ACEA A3/B4, API SN, MB 229.3 / 229.5, VW 502.00 / 505.00, Porsche A40, Renault RN0700 / RN0710, Ford WSS-M2C 937-A

CHEMICAL-PHYSICAL CHARACTERISTICS

Viscosity Grade	SAE 0W-40
Viscosity at 40°C	79,8 cSt
Viscosity at 100°C	13,9 cSt
Density at 15°C	0,845 kg/l
Viscosity index	180
Flash point	220°C
Pour point	-52°C
T.B.N.	9,7 (mg KOH/g)

Values mentioned in this table are indicative and variable within certain tolerances

STORAGE

Store in the original closed packaging, mantaining it indoors, protected from moisture, direct exposure to sunlight and weather conditions. Avoid continuous and excessive temperature changes.