



# XTC C60

## DESCRIPTION

XTC C60 Synthetic Blend Special Oil is a premium performance lubricant for aspirated or supercharged gasoline engines of vehicles and for diesel and turbo-diesel direct injection engines.

The synthetic bases and the special polymers employed in this formula allow the lubricant to achieve extraordinary performances in terms of resistance to thermal oxidation and strength of the lubricating oil veil even under the most severe working conditions, thus permitting to extend the oil change interval up to the maximum limit permitted by the manufacturer.

Its excellent viscosimetric properties and the high HTHS value help reducing wear due to viscosity decrease at high temperatures.

Thanks to the Bardahl technology and to the efficiency of the Polar Plus formula with Fullerene, XTC C60 allows a notable reduction of friction, to the benefit of the performance of the propeller, a good fuel saving and protection of all mechanical parts.

It also helps maintaining the engine clean and perfectly working and extends its life.

Ideal for the sporty driving, where a high oil viscosity is required at high temperatures. Reduces oil consumption due to evaporation.

## SPECIFICATIONS

This product offers the following performance level:

15w50	
ACEA	A3/B4
API	SN/CF
MB	229.1
VW	501.01/505.00
20w50	
ACEA	A3/B4





API	SL/CF
MB	229.1
VW	501.01/505.00

## PROPERTIES

- ✓ Excellent control of wear and resistance of the lubricating film.
- ✓ Longer life and better cleanliness of all parts of the engine.
- ✓ Suitable to sporty use, where a high oil viscosity is required.
- ✓ Low evaporation formula for a lower consumption of lubricant.

## TECHNICAL DATA

	15w50	20w50
Viscosity at 40°C	143,9	158,7
Viscosity at 100°C	18,7	19,1
Viscosity Index	0,874	0,876
Viscosity at 40°C	149	123
Flash point	197	198
Pour Point	-39	-33
T.B.N.	11,2	11,2

The information contained in this sheet is provided for reference only. Because of continual product development, changes may occur without prior notice. No liability for damages caused by the incompleteness or incorrectness will be accepted.

## RECOMMENDATIONS

**Handling :** any safety information related to the handling and use of this product are gathered in the Safety Data Sheet.

Always check the manufacturer car manual before use.

**Storage :** it is recommended to use the product within 36 months. It should be stored in its original packaging, closed, and protected from light, humidity and excessive temperature.

## REFERENCES & AVAILABILITIES

15w50	
324040	24x1L
324053	60L
324053	200L
20w50	
313040	24x1L
313053	60L
313054	200L