



XTA POLAR PLUS

DESCRIPTION

XTA Polaplus is a Premium Quality lubricant for vehicles with gasoline, aspirated or supercharged engines and diesel and turbo-diesel direct injection engines.

Its completely synthetic formula and the added special high stability polymers permit to achieve extraordinary performances in terms of resistance to thermal deterioration and constancy of the lubricant oil veil, even under the most severe use conditions, also giving the advantage of extending the oil change interval up to the maximum limit indicated by the manufacturer.

Its exceptional viscosimetric properties permit - at start - an immediate lubrication and - in operation - to contain the wear caused by the lowering of viscosity at high temperatures. This is achieved in virtue of the high HTHS value.

Thanks to the Bardahl technology and the effectiveness of the Polar Plus formula, XTA Polarplus allows notable reduction of friction in favour of the performance of the propeller, fuel saving, good protection of mechanical parts and cleanliness of the engine, thus extending its life in its maximum efficiency.

SPECIFICATIONS

This product offers the following performance level:

ACEA	A3/B4
API	SN/CF
MB	229.3/229.5/226.5
VW	502.00/505.00
PORSCHE	A40
RENAULT	RN0700/RN0710
PSA	B71 2296



PROPERTIES

5w30

- ✓ Maximizes engine performance
- ✓ Extends engine life and improves cleanliness of its parts
- ✓ Easy start-up and immediate lubrication at low temperature
- ✓ 100% synthetic formula

5w40

- ✓ Improves wear control
- ✓ Extends engine life and improves cleanliness of its parts
- ✓ Easy start-up and immediate lubrication at low temperature
- ✓ 100% synthetic formula

TECHNICAL DATA

	5w30	5w40
Viscosity at 40°C	70,9	82,3
Viscosity at 100°C	12,1	13,9
Viscosity Index	0,850	0,850
Viscosity at 40°C	170	174
Flash point	212	207
Pour Point	-36	-45
T.B.N.	10,1	10,1

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

5w30	
302040	24x1L
302053	60L
302054	200L
5w40	
304040	24x1L
304053	60L
304054	200L

