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XTA *Polarplus* SAE 5W-30 Fuel Economy Synthetic Oil mSAPS

XTA *Polarplus* is a *Premium Quality* lubricant, specially developed for gasoline and diesel engines of the last generation that require Fuel Economy lubricants with a low HTHS value for a perfect energy performance of the propeller.

Thanks to its special additive **mSAPS** package with a low content of sulphur, phosphorus and sulphated ashes, it permits to extend the life of particulate filters (FAP and DPF) and catalyzers.

The synthetic bases and the special high stability polymers employed in this formula allow **XTA** *Polarplus* to achieve extraordinary performances in terms of resistance to thermal decay due to oxidation and strength of the lubricating oil veil and fluidity at low temperatures. .

XTA *Polarplus* moreover guarantees an excellent control of deposits, sludge and wear, thus permitting the motor the best mechanical performance and to maintain the original performances.

XTA *Polaplus* efficiently opposes the wear due to dilution of oil with fuel and the dirt accumulation in the engine due to the use of biodiesel in gas oil.

Properties

- Fuel economy property: it enhances motor performance and fuel saving
- Mid SAPS technology: low content of sulphated ashes, phosphorus and sulphur
- Longer life and better cleanliness of all parts of the motor
- Easy starting and immediate lubrication at low temperature
- 100% synthetic formula



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PERFORMANCE LEVEL

ACEA C2-A5-B5 / API SN-CF / PSA B71 2290 / Renault RN0700

CHEMICAL-PHYSICAL CHARACTERISTICS

Viscosity at 40°C	63.1 cSt
Viscosity at 100°C	10.7 cSt
Density at 15°C	0.853 kg/l
Viscosity index	161
Flash point	200°C
Pour point	-39°C
T.B.N.	7.6 (mg KOH/g)

The values mentioned in this chart are indicative and may vary within certain tolerances.