



Optima C2 LSC 0W-30

Fully synthetic low SAPS engine oil

Product code: M471

Product Description:

Optima C2 LSC 0W-30 is a fully synthetic low ash automotive engine oil which provides fuel economy benefits without compromising engine protection. It is based on high thermal stability base oil and uses a complex combination of high performance additives which provide excellent engine cleanliness, anti-wear protection and outstanding oxidation resistance.

The SAE 0W-30 viscosity grade promotes fast oil circulation even at low start up temperatures and helps reduce internal friction thereby saving fuel and so reducing emissions. Optima C2 LSC 0W-30 also demonstrates a high degree of tolerance towards biodiesel contamination which is known to compromise the oxidation resistance of the engine lubricant.

Benefits:

- Fuel saving technology
- Compatibility with after treatment systems
- Fully synthetic, long drain formulation
- Very high standards of engine cleanliness
- Exceptional anti-wear performance
- Excellent high and low temperature performance
- Tolerant of biodiesel contamination

Applications:

Optima C2 LSC 0W-30 is recommended for the latest Blue HDi engines fitted to Peugeot and Citroen models as well as many petrol engines used in modern Peugeots and Citroens. Optima C2 LSC 0W-30 is compatible with Selective Catalytic Reduction (SCR) systems as well as Diesel Particulate Filters (DPFs) and can be used where one of the following oil specifications and a SAE 0W-30 is recommended by the manufacturer.

Product Specification:

ACEA	C2
PSA	B71 2312

^{*} Can also be used in applications requiring specification PSA B71 2290 where a SAE 0W-30 viscosity grade is acceptable, and in applications requiring specification Fiat 9.55535-DS1.





Typical Test Data:

Density @ 15°C	0.841
Kinematic Viscosity @ 100°C (cSt)	9.8
Kinematic Viscosity @ 40°C (cSt)	54.5
Viscosity Index	168
Pour Point (°C)	-49
Sulphated Ash (% wt)	0.55
Flash Point COC (°C)	230

Health & Safety:

Please refer to the safety data sheet, a copy of which is freely available to all of our customers.