

TECHNICAL DATA

C2 0W-30 FD LS

Fully synthetic low SAPS engine oil

Product code: FPFE

Product Description:

C2 0W-30 FD LS is the latest new generation fully synthetic low SAPS (sulphated ash, phosphorus and sulphur) multigrade engine oil formulated using ultra high-quality base stocks and sophisticated additive chemistry.

C2 0W-30 FD LS has been developed in response to the need for a very low viscosity, fuel efficient engine oil which provides maximum protection, component durability and engine cleanliness throughout the entire oil drain interval.

C2 0W-30 FD LS is a low SAPS lubricant and so allows effective emission control and provides full compatibility with after-treatment systems such as diesel particulate filters and three-way catalytic converters. It 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:

C2 0W-30 FD LS has been developed primarily for modern Ford vehicles requiring the WSS-M2C950-A specification. In addition, this product is recommended for applications requiring an ACEA C2, SAE 0W-30 specification making it suitable for a variety of models from manufacturers including Toyota, Honda and Kia.

Issue: 1, July 2024 Page 1 of 2 C2 0W-30



TECHNICAL DATA

Product Specification:

ACEA	C2
Ford	WSS-M2C950-A
Jaguar Land Rover	STJLR.03.5007

Typical Test Data:

Density @ 15 ° C	0.841	
Kinematic Viscosity @ 100°C	9.3	
(cSt)	9.5	
Kinematic Viscosity @ 40°C	43.7	
(cSt)	43.7	
Viscosity Index	203	
Pour Point (°C)	-50	
Sulphated Ash (% wt)	0.79	
Flash Point COC (°C)	216	

Health & Safety:

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