PLANELUBRICANTS

Product:

Synthetic 5w/30 FMC

Product code:(PLAS3Revision:VersionProduct Description:

(PLA530199UL) Version I 2018

5W-30 Synthetic Engine Oil FMC is a new generation, fully synthetic multi-grade engine oil formulated for use with a variety of OEM engines, such as those manufactured by Ford. The careful selection of high-quality base oils, use of the latest advancements in chemical engineering and additive technology, coupled with rigorous bench testing have enabled 5W-30 Synthetic Engine Oil FMC to set new standards in engine oil performance. 5W-30 Synthetic Engine Oil FMC has been developed to provide outstanding performance, superior soot handling, extended drain intervals, improved fuel economy and greater robustness to the use of fuels containing increased levels of bio-diesel.

Benefits:	Applications:
Greater robustness to bio fuels	
 Ensures lubricant performance over extended drain intervals 	5W-30 Synthetic Engine Oil FMC is meticulously engineered to meet modern demands for performance for a wide range of
 Maintains very high standards of engine cleanliness 	Ford and other OEM petrol and diesel engines whilst meeting Euro IV/V emissions standards.
 Exceptional long-term anti-wear and oxidation stability 	
 Superior performance under both high temperature and low temperature conditions 	

- Excellent start up protection
- Improved fuel efficiency

Typical Test Data:

Density @ 15°C - 0.854 Flash Point (°C) – 225 Kinematic Viscosity cSt @ 100°C - 10.1 Kinematic Viscosity cSt @ 40°C - 57.4 Pour Point (°C) - -45 Total Base Number (mg KOH/g) - 10.0 Viscosity Index - 165

Product Profile:

ACEA A5/B5 API SN, CF BMW LL-01 FE FORD WSS-M2C913-C/ D PSA B71 2296 RENAULT RN0700 STJLR 03.5003



20 East Hill St Austell Cornwall PL25 4TR