



L'huile des records du monde

LUBE F - SAE 5W-30

Fuel economy synthetic oil

APPLICATIONS

Specifically developed to meet the Ford WWS-M2C913-D & Ford WWS-M2C913-C specification. LUBE F SAE 5W30 is suitable for most FORD* Diesel engines, as well as for some gasoline ones.

This oil is also recommended for most gasoline or turbo-charged/multivalve Diesel engines when the manufacturer is referring to these FORD standards or specifies the use of ACEA A5/B5, ACEA A1/B1, API SL/CF oils (several applications by JAGUAR, Land Rover, Honda, Mazda, Volvo...)

Suitable for severe service conditions (highways, heavy urban traffic).

MAIN PHYSICAL DATA

		Units	5W-30
Density at	20° C	kg/m ³	850
Kinematic viscosity at	40° C	mm^2/s	52
Kinematic viscosity at	100° C	mm^2/s	9.7
Viscosity index			174
Flash point Cleveland open cup		° C	>200
Pour point		° C	- 48
Dynamic viscosity at	- 30° C	mPa.s	4500

The data given in this table are typical production values and cannot be considered as specifications

PROPERTIES & ADVANTAGES =

- → Significant reduction of fuel consumption, lowering CO2 and exhaust emissions for an increased protection of the environment
- → Outstanding protection against wear, especially of the engine distribution parts
- → Completely compatible with the former WSS-M2C913-C/913-B/913-A specification
- → High resistance to shearing and to high temperatures
- → Excellent oil flow at low temperature (test at -35°C)
- → Very good antioxidant properties maintain an optimal viscosity during the oil service life, including in engine running on biodiesel.

OFFICIAL APPROVAL

SPECIFICATIONS

Ford WSS-M2C913-D (exceeds Ford WSS-M2C913-C/B/A)

ACEA A5/B5, ACEA A1/B1 API SL/CF

*for **Ka 2009** and **Galaxy 1.9 TDi**, use **YACCO VX 1000 FAP 5W-40** (Ford WSS-M2C917-A) for Focus RS since 03/2009, use **YACCO Galaxie 0W40** (Ford WSS-M2C937-A) for Ecoboost gasoline engines, use **YACCO LUBE F 5W20** (Ford WSS-M2C948-A)

Before using this lubricant, please always check the technical requirements of the manufacturer mentioned on the service manual of the vehicle.

