

SYNTULA FM 5W30

SYNTULA FM 5w30 is a synthetic, fuel economy "MID SAPS" motor oil especially designed for requirements of the Ford specification WSS-M2C-913-C. It is characterized by highly improved lubricating properties and provides Fuel Economy (>3%). This oil replaces the M2C-913-A/B specifications and is suitable for diesel particulate filters.

SYNTULA FM 5W30 meets the following specifications:

API SL/CF
ACEA A1/B1-08, A5/B5-08
FORD WSS-M2C-913-C
FORD WSS-M2C-913-D
RENAULT RN0700
JAGUAR / LAND ROVER STJR.03.5003
IVECO 18-1811

APLIPCATIONS:

SYNTULA FM 5W30 is especially designed for the newest generation FORD engines, gasoline engines and diesel engines with diesel particulate filters (DPF), This oil cannot be used for engines equipped with pumpinjectors. (Ford Galaxy I & II and Ford KA (gasoline & diesel from 2009)).

TYPICAL CHARACTERISTICS

Test	Method	Unit	Average result
SAE-classe			5W30
Density at 15°C	D4052	kg/m3	0,852
Viscosity at 40°C	D445	cSt	52
Viscosity at 100°C	D445	cSt	9.6
Viscosity at -30°C	D5293	сР	4000
Viscosity index	D2270		173
Flash point COC	D92	°C	218
Pour point	D6892	°C	-39
TBN	D2896	gKOH/kg	10.1
Sulphated ash	D874	massa %	1.09

We reserve the right to alter the general characteristics of our products in order to let our customers benefit of the latest technical evolutions.

Product code: ARVA105