

OPUS LUBRICANTS PRODUCT DATA

SYNOPUS NOVA F 5W/30

FULLY SYNTHETIC ENGINE OIL RECOMMENDED FOR MODERN FORD ENGINES

Description

Synopus Nova F 5W/30 is fully synthetic, fuel efficient multigrade engine oil meeting the latest Ford specification and formulated with highly refined synthetic base stocks and the very latest in advanced additive technology. The carefully selected components combine to provide the user with improved fuel economy benefits, greater robustness to fuels containing increased levels of bio-diesel and superior soot handling properties.

This highly stable, stay-in-grade product allows extended oil drain intervals to be achieved.

Performance Levels

• ACEA: A1/B1, A5/B5

API: SL/CF

- FORD WSS M2C 913-C / M2C 913-D
- RN 0700
- ST JLR 03.5003

Benefits

Extended drain capacity.

- Fully backwards compatible with the earlier specifications of WSS-M2C 913-A, 913-B,
- Stay-in-grade formulation.
- Excellent low temperature stability for improved flow rates.
- Improved fuel efficiency.
- Fully Synthetic formulation.

Applications

Synopus Nova F 5W/30 is suitable for normally aspirated and turbocharged, petrol and diesel vehicles, particularly the more modern vehicles. It is recommended for use in all Ford engines where the latest Ford WSS-M2C 913-D is specified.



Technical Data

SAE			5W/30
Specific Gravity	@	15°C	0.850
Kinematic Viscosity	@	100°C cSt	11.29
	@	40°C cSt	66.51
Viscosity Index			164
Flash Point (COC °C)			220
Pour Point °C			-38
TBN (mg KOH/g)			8.9

These are typical test results and don't constitute a specification.

Revision Date: August 2016

Ferguson & Menzies Ltd 312 Broomloan Road **GLASGOW** G51 2JW

Tel: 0141 445 3555

Fax: 0141 425 1079

E-Mail: info@fergusonmenzies.co.uk

Web: www.fergusonmenzies.co.uk