

G-Energy F Synth EC 5W-30

Premium Fully Synthetic Passenger Vehicle Engine Oil



Adaptive Formula

engines



Engine oil



Fully synthetic



Gasoline and diesel



Energy conserving

Engine cleanliness

G-Energy F Synth EC 5W-30 is fully synthetic engine oil formulated for the highest level of protection demanded by high performance engines. It is specifically designed for use in gasoline and diesel engines that specified low viscosity (HTHS) engine oils. G-Energy F Synth EC 5W-30 meets the requirements of the Ford WSS-M2C913-D specification.

Applications



- Turbo-charged and direct injection high performance engines
- Gasoline and diesel engines without diesel particulate filters (DPF) and catalyst (TWC) designed for use of a low • viscosity (HTHS) engine oil
- Passenger cars, SUV's, light trucks and vans •
- G-Energy F EC Synth 5W-30 is approved to meet the requirements of Ford WSS-M2C913-D but is also suitable for use in other vehicles where the viscosity and quality claims are appropriate. Ford have announced that WSS-M2C913-D is fully backward compatible and is strongly recommended for all applications that currently require the specification WSS-M2C913-C/B

	Features	Advantages and Potential Benefits
	Fully synthetic	Excellent overall lubrication and wear protection performance for many driving styles
	Excellent low temperature performance	Outstanding cold weather starting helps to extend engine life
++ #**** #****	Enhanced thermal and oxidation stability	Outstanding performance during the maximum oil change interval recommended in a vehicle's owner's manual
	Improved wear protection	Outstanding wear control during automaker recommended oil change intervals for long component and engine life
	Improved frictional properties	Low viscosity and special additives result in maximum reduction of friction which results in potential lower fuel consumption

Approvals	Meets the requirements	Recommendations
 Ford WSS-M2C913-D 	 ACEA A5/B5 ACEA A1/B1 API SL Ford WSS-M2C913-C Renault RN700 	 Jaguar Land Rover STJLR.03.5003

ISO 9001

0 ISO 14001 ISO/TS 16949

OHSAS 18001

CERTIFIED

GAZPROMNEFT - LUBRICANTS, LTD. 14/3, Krzhyzhanovskogo Street, Moscow, 117218 Russia Tel: +7 (495) 642-99-69 Fax:+7 (495) 921-48-63 www.gazpromneft-oil.com

While the information and figures given here are typical of current production and conform to specification, minor variations may occur. The information contained is subject to change without notice. Gazpromneft-Lubricants accept no liability for any damage or loss resulting from using the product in purposes other than it intended, from any failure to comply with the recommendations or from hazards inherent in the nature of the material. If you require any further information please consult our technical helpdesk. E-mail: OilSupport@gazprom-neft.ru 04/2020

Typical Characteristics

Properties	Method	G-Energy F Synth EC 5W-30
SAE Viscosity Grade	SAE J300	5W-30
Kinematic Viscosity @40°C, mm ² /s	ASTM D445	52,9
Kinematic Viscosity @100°C, mm ² /s	ASTM D445	9,8
Viscosity Index	ASTM D2270	174
Flash Point (COC), °C	ASTM D92	228
Pour Point, °C	ASTM D97	-39
Density @15°C, kg/m ³	ASTM D4052	849

G-Energy F Synth EC 5W-30 performance benefits compared to ACEA A5/B5



Valve Train

- Optimized power and fuel consumption (cam wear 58% lower)¹
- · Lower sludge formation (rocker cover sludge 15% lower)2

- Cylinder-piston group Prolong engine life (piston 22% cleaner)1
- Excellent overall lubrication (cylinder wear 2,6 lower)¹

Protection against oil starvation (oil screen clogging

cleanliness

sludge 32% lower)6

much

(engine

Oil Screen

lower)4 Engine



Crankshaft

- Excellent cold-start performance (MRV@-35°C 7,6 times lower)4
- Less downtime (soot related viscosity increase 13% lower)5

1- OM646LA; 2-Sequence VG; 3-VW DI Diesel; 4-CEC L-105; 5-DV4TD; 6-MB 111 FE

Health, Safety & Environment

Information is provided for products in the relevant Safety Data Sheet (SDS). This provides guidance on potential hazards, precautions and first-aid measures, together with environmental effects and disposal of used products. SDS's are available upon request through your sales contract office. This product should not be used for purposes other than its intended use.

ISO 9001

• **ISO 14001**

GAZPROMNEFT - LUBRICANTS, LTD. 14/3, Krzhyzhanovskogo Street, Moscow, 117218 Russia Tel: +7 (495) 642-99-69 Fax:+7 (495) 921-48-63 www.gazpromneft-oil.com

ISO/TS 16949

OHSAS 18001

CERTIFIED

While the information and figures given here are typical of current production and conform to specification, minor variations may occur. The information contained is subject to change without notice. Gazpromneft-Lubricants accept no liability for any damage or loss resulting from using the product in purposes other than it intended, from any failure to comply with the recommendations or from hazards inherent in the nature of the material. If you require any further information please consult our technical helpdesk. E-mail: OilSupport@gazprom-neft.ru 04/2020

G-Energy F Synth EC 5W-30 recommendations*

Makes	Models	Engines
DACIA	SUPERNOVA, SOLENZA, SANDERO, LOGAN, DUSTER, LODGYM DOKKER	Gasoline and Diesel without particulate filters before 2018
FORD	C-MAX, ESCAPE, FIESTA, FOCUS, FUSION, GALAXY, KUGA, MAVERIC, MONDEO, S-MAX	Gasoline (except EcoBoost) before 2018; Diesel before 2014
HONDA	JAZZ, CIVIC, STREAM, ACCORD, LEGEND, HR-V, CR-V, NSX	Gasoline; Diesel before 2011
HYUNDAI	ACCENT, ELANTRA, GETZ, I20, I30, I40 IX35, IX55, MATRIX, SANTA FE, SOLARIS, SONATA, TERRACAN, TUCSON, VERNA	Gasoline and Diesel without particulate filters before 2018
INFINITI	G, I, JX, M, Q, EX, FX, QX	Gasoline before 2018
JAGUAR	X-TYPE, S-TYPE, XF, XJ, XK	Gasoline before 2014 and Diesel without particulate filters before 2018
KIA	CARENS, CARNAVAL, CEED, CERATO, MAGENTIS/OPTIMA, PICANTO, RIO, SORENTO, SOUL, SPECTRA/SEPHIA/SHUMA, SPORTAGE, VENGA	Gasoline and Diesel without particulate filters after 2009
LAND ROVER	FREELANDER, DEFENDER, DISCOVERY, RANGE ROVER	Gasoline before 2014 and Diesel without particulate filters before 2018
MAZDA	2,3, 323, 6, ATENZA, AXELLA, CAPELLA, DEMIO, FAMILIA, PREMACY	Gasoline before 2018 and Diesel without particulate filters before 2004
MITSUBISHI	AIRTREK, CARISMA, COLT, GALANT, GRANDIS, L200, LANCER, CEDIA, LIBERO, MIRAGE, OUTLANDER, PAJERO, PININ, SPORT, SPACE STAR	Gasoline before 2018 and Diesel without particulate filters before 2009
NISSAN	ALMERA, CUBE, EVALIA, JUKE, LEAF, MAXIMA QX, MICRA, MARCH, MURANO, NAVARA, NOTE, PATHFINDER, PATROL, TERRANO, PIXA, PULSAR, PRIMERA, QASHQAI, SKYLINE, TEANA, TIIDA, X-TRAIL	Gasoline before 2018
RENAULT	CLIO, DUSTER, FLUENCE, LAGUNA, LOGAN, MEGANE, SANDERO, SCENIC, SYMBOL	Gasoline and Diesel without particulate filters before 2018
SUBARU	IMPREZA, FORESTER, LEGACY, TREZIA, TRIBECA, WRX	Gasoline before 2018
SUZUKI	ALTO, CELERIO, WAGON, SPLASH, SWIFT, IGNIS, SX4, LIANA, KIZASHI, JIMNY, VITARA, GRAND VITARA	Gasoline and Diesel without particulate filters before 2018
ΤΟΥΟΤΑ	AURIS, AVENSIS, CALDINA, CAMRY, CARINA, COROLLA, CORONA, GAIA, HARRIER, HIGHLANDER, HILUX, IPSUM, IST, LAND CRUISER, MARK, NADIA, NOAH, OPA, PLATZ, PREMIO, PRIUS, RAV 4, SUCCEED, VERSO, VISTA, VITZ, WISH, YARIS	Diesel without particulate filters before 2012
VOLVO	C30, C70, S40, S60, S70, S80, S90, V40, V50, V60, V70, V90, XC60, XC70, XC90	Gasoline and Diesel without particulate filters before 2013

* Third party data is used to determine the recommended products. Gazpromneft Lubricants accepts no liability for the suitability of any recommendation made. Any decisions you make based on this information are your sole responsibility. Before adding any products to your vehicle, please always check vehicle/equipment handbook to confirm the suitability of any product recommendations for your vehicle/equipment.

ISO 9001

ISO 14001

GAZPROMNEFT – LUBRICANTS, LTD. 14/3, Krzhyzhanovskogo Street, Moscow, 117218 Russia Tel: +7 (495) 642-99-69 Fax:+7 (495) 921-48-63 www.gazpromneft-oil.com ISO/TS 16949

OHSAS 18001

CERTIFIED

While the information and figures given here are typical of current production and conform to specification, minor variations may occur. The information contained is subject to change without notice. Gazpromneft-Lubricants accept no liability for any damage or loss resulting from using the product in purposes other than it intended, from any failure to comply with the recommendations or from hazards inherent in the nature of the material. If you require any further information please consult our technical helpdesk. E-mail: <u>OilSupport@gazprom-neft.ru</u> 04/2020