

G-Energy S Synth 10W-40

Premium Semisynthetic Passenger Vehicle Engine Oil







Engine



Semisynthetic

Multigrade

Gasoline and diesel engines

cleanliness

G-Energy S Synth 10W-40 is high performance semisynthetic engine oil designed to provide excellent wear protection, long engine life and protection against sludge formation. G-Energy S Synth 10W-40 is formulated with combination of synthetic and premium quality mineral base oils and advanced additive technology to provide improved performance level at wide range of temperatures across all driving conditions.

Applications



- Turbo-charged and direct injection engines
- Gasoline and diesel engines without diesel particulate filters (DPF)
- Passenger cars, SUV's, light trucks and vans
- Highway cruising and stop and go city driving

Features	Advantages and Potential Benefits
Active cleaning agents	Improved piston cleanliness prevents ring sticking and sludge formation
Improved thermal and oxidation stability	Helps to resist oil aging allowing extended drain interval protection
Stay-in-grade	Keeps protective oil film during the whole drain interval and maintains viscosity grade
Good low temperature performance	Oil flows more quickly and circulates throughout engine at low temperatures to extend engine life
Wear protection	Improved oil film strength and greater resistance to oil breakdown at high temperatures for strong wear protection

Meets the requirements:	Approvals:	
ACEA A3/B4API SL/CF	 MB 229.1 VW 501.01 VW 505.00 	AVTOVAZZMZ

ISO 9001

ISO 14001

ISO/TS 16949 OHSAS 18001

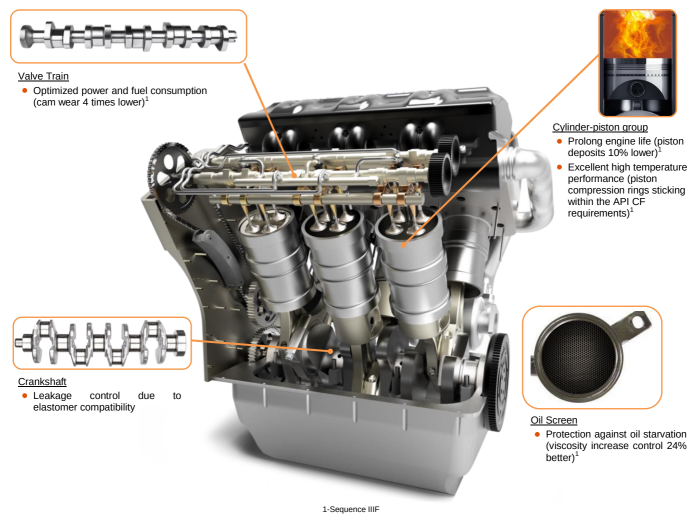
1 CERTIFIED

GAZPROMNEFT – LUBRICANTS, LTD. 14/3, Krzhyzhanovskogo Street, Moscow, 117218 Russia Tel: +7 (495) 642-99-69 Fax:+7 (495) 921-48-63 www.qazpromneft-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 05/2018

Typical Characteristics

Properties	Method	G-Energy S Synth 10W-40
SAE Viscosity Grade	SAE J300	10W-40
Kinematic Viscosity @40°C, mm ² /s	ASTM D445	98,5
Kinematic Viscosity @100°C, mm ² /s	ASTM D445	14,5
Viscosity Index	ASTM D2270	153
Total Base Number, mg KOH/g	ASTM D2896	10,3
Flash Point (COC), °C	ASTM D92	232
Pour Point, °C	ASTM D97	-36
Density @15°C, kg/m ³	ASTM D4052	876

G-Energy S Synth 10W-40 performance benefits compared to API SL



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. Gazpromnett-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> 05/2018

G-Energy S Synth 10W-40 recommendations*

Makes	Models	Engines
AUDI	A3, A4, A6, A8	Gasoline before 2007
CHERY	QQ6, CHANCE, M, TENGO, A, INDIS, E5, ARRIZO, RIICH, J11, TIGGO, BOSS, CROSSEASTAR	Gasoline
CHEVROLET	AVEO,CAPTIVA, LANOS, NIVA, REZZO, VIVA	Gasoline before 2006
DACIA	SUPERNOVA, SOLENZA, SANDERO, LOGAN, DUSTER, LODGYM DOKKER	Gasoline and Diesel without particulate filters
DAEWOO	MATIZ, NEXIA, GENTRA	Gasoline
DAIHATSU	CUORE, MIRA, CHARADE, TREVIS, MOVE, SIRION, YOUNG RV, MATERIA, TERIOS, COPEN	Gasoline
DATSUN	MI-DO, ON-DO	Gasoline
FIAT	500, DOBLO, 600, SEICENTO, PANDA, PALIO, ALBEA, SIENA, IDEA, PUNTO, LINEA, BARCHETTA, BRAVO, STILO, MAREA, CROMA, SEDICI, MULTIPLA	Gasoline and Diesel without particulate filters before 2010
GAZ	3102, 31029, 3110, SIBER	Gasoline
GEELY	BEAUTY LEOPARD, BORUI, FREE CRUISER, EMGRAND, YUANJIN, VISION, GL EAGLE, HOAQING, LC PANDA, MEIRI ULIOU, KING KONG, JINGYING	Gasoline before 2014
GREAT WALL	FLORID, VOLEEX, COOLBEAR, HAVAL, HOVER	Gasoline before 2011
HYUNDAI	ACCENT, GETZ, MATRIX, SANTA FE, SONATA, TERRACAN, TUCSON	Gasoline before 2008 and Diesel without particulate filters
KIA	CARENS, CARNAVAL, CERATO, MAGENTIS/OPTIMA, PICANTO, SORENTO, SPECTRA/SEPHIA/SHUMA, SPORTAGE	Gasoline before 2008 and Diesel without particulate filters
LADA	All models	Gasoline
LIFAN	320, 520, 620, 720	Gasoline
MITSUBISHI	AIRTREK, CARISMA, COLT, GALANT, GRANDIS, L200, LANCER, CEDIA, LIBERO, MIRAGE, OUTLANDER, PAJERO, PININ, SPORT, SPACE STAR	Gasoline; Diesel 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 and Diesel without particulate filters
RENAULT	CLIO, DUSTER, FLUENCE, LAGUNA, LOGAN, MEGANE, SANDERO, SCENIC, SYMBOL	Gasoline and Diesel without particulate filters
SEAT	AROSA, IBIZA, LEON, CORDOBA, EXEO, TOLEDO, ALTEA, ALHAMBRA	Gasoline before 2007 , Diesel before 2000
SKODA	FABIA, OCTAVIA, ROOMSTER, SUPERB	Gasoline before 2007 , Diesel before 2000
SSANG YONG	ACTYON, CHAIRMAN, KORANDO, KYRON, MUSSO, REXTON, RODIUS	Gasoline before 2011 and Diesel without particulate filters
SUZUKI	ALTO, CELERIO, WAGON, SPLASH, SWIFT, IGNIS, SX4, LIANA, KIZASHI, JIMNY, VITARA, GRAND VITARA	Gasoline
TAGAZ	VEGA, TAGER	Gasoline
ΤΟΥΟΤΑ	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 2007
UAZ	3151, HUNTER, PATRIOT, PICKUP, CARGO	Gasoline and Diesel
VOLKSWAGEN	BORA, GOLF, JETTA, PASSAT, POLO, SHARAN, TOUAREG, TOURAN	Gasoline before 2006 and Diesel before 2000

* 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

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: <u>OilSupport@gazprom-neft.ru</u> 05/2018