

G-ENERGY ENGINE OIL

ENERGY OF PURE SYNTHETIC

www.g-energy.org

G-BASE SYNTHETIC
TECHNOLOGY



ADVANTAGES OF G-ENERGY SYNTHETIC ENGINE OILS

G-ENERGY SYNTHETIC

OILS ARE PRODUCED ON THE NEWEST EQUIPMENT WITH 100% SYNTHETIC **G-BASE** OILS

G-BASE — DEEP 3-PHASE HYDROGEN TREATMENT UNDER EXTREMELY HIGH PRESSURE AND USE OF PLATINUM CATALYST ALLOWS TO OBTAIN THE IDEAL STRUCTURE OF THE G-BASE BASE OIL AT THE MOLECULAR LEVEL.

The logo for G-BASE, featuring the word "G-BASE" in a bold, italicized, sans-serif font. The "G" is orange and the "BASE" is white with a grey shadow effect.

G-BASE SYNTHETIC TECHNOLOGY

OFFERS THE USE OF EXCLUSIVELY UP-TO-DATE ADDITIVE PACKAGES AND BEST PRACTICES OF BLENDING AND PACKAGING



G-BASE SYNTHETIC TECHNOLOGY — INNOVATIVE TECHNOLOGY OF LUBRICANTS PRODUCTION WHICH COMBINES ALL UP-TO-DATE SCIENTIFIC ACHIEVEMENTS, UNIQUE FORMULATIONS, ADVANCED MANUFACTURING AND PRODUCT QUALITY MANAGEMENT.

IT COMPLIES WITH LATEST API / ACEA / ILSAC SPECIFICATIONS AND REQUIREMENTS OF AUTOMOBILE MANUFACTURERS

ENERGY OF PURE SYNTHETIC

G-ENERGY SYNTHETIC PRODUCT LINE:



G-ENERGY SYNTHETIC SUPER START 5W-30

ACEA C3
API SN/CF

VW 502.00/505.01
BMW Longlife-04
MB 229.52 / 229.51
GM Dexos2



G-ENERGY SYNTHETIC ACTIVE 5W-30

ACEA A3/B4
API SL/CF

VW 502.00/505.00
Renault RN700/710
MB 229.3



G-ENERGY SYNTHETIC ACTIVE 5W-40

ACEA A3/B4
API SN/CF

VW 502.00/505.00
Renault RN700/710
MB 229.3



G-ENERGY SYNTHETIC LONG LIFE 10W-40

ACEA A3/B4
API SN/CF

VW 502.00/505.00
Renault RN700/710
MB 229.3



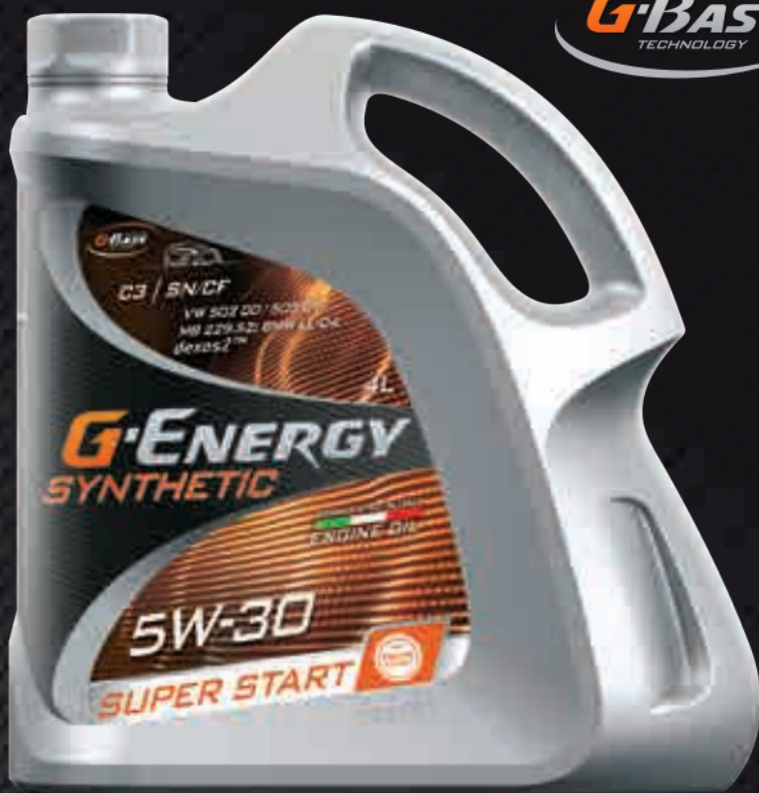
G-ENERGY SYNTHETIC FAR EAST 5W-30

API SN
ILSAC GF-5

Toyota/Lexus
Honda
Mitsubishi
Subaru

Nissan/Infiniti
Mazda
KIA
Hyundai

RELIABLE START IN ANY SITUATION



SYNTHETIC LOW-ASH ENGINE OIL BASED ON
G-BASE COMPONENTS WITH IMPROVED
LOW-TEMPERATURE PROPERTIES

IN COMPLIANCE WITH

ACEA C3
API SN/CF

MB 229.52 / 229.51
GM DEXOS2
VW 502.00/505.01
BMW LONGLIFE-04





G-ENERGY SYNTHETIC SUPER START

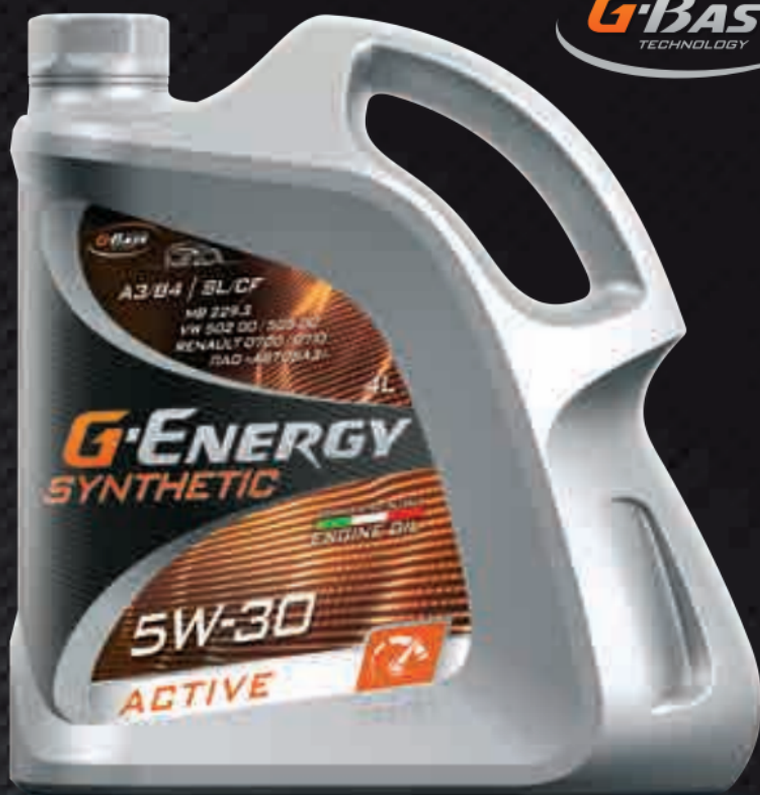
ADVANTAGES

- EASY ENGINE START IN ANY TEMPERATURE EXPLOITATION CONDITIONS
- ENGINE PROTECTION AGAINST THE DAMAGING EFFECTS OF COLD START
- SMOOTH AND QUIET ENGINE OPERATION DURING THE WHOLE WORK PERIOD: FROM START TO STOP
- PREVENTION OF EXCESSIVE FUEL CONSUMPTION WHEN DRIVING WITH NON-WARMED ENGINE, REDUCTION OF LOAD AND PARTS WEAR
- RECOMMENDED FOR ENGINES WITH MODERN EMISSION CONTROL SYSTEMS INCLUDING DPF (DIESEL PARTICULATE FILTERS) AND TWC (THREE WAY CATALYST)
- RECOMMENDED FOR DIESEL ENGINES EQUIPPED WITH A PUMP INJECTOR



More detailed information can be found at the website: www.g-energy.org

PLEASURE OF ACTIVE DRIVING



SYNTHETIC ENGINE OIL BASED ON **G-BASE**
COMPONENTS FOR PETROL AND DIESEL ENGINES

IN COMPLIANCE WITH

ACEA A3/B4
API SL/CF

VW 502.00/505.00
RENAULT RN700/710
MB 229.3



*In compliance with API SN following the results of engine bench tests.



G-ENERGY SYNTHETIC ACTIVE

ADVANTAGES

- DESIGNED FOR ACTIVE DRIVING ADHERENTS, FOR OPERATION UNDER THE CONDITIONS OF FREQUENT SPEED CHANGE CITY / HIGHWAY, SHARP ACCELERATION IN START / STOP MODE
- MAXIMUM ENGINE PROTECTION BOTH AT SHORT-TERM ACCELERATION AND LONG-TERM HIGH-SPEED DRIVING



More detailed information can be found at our website: www.g-energy.org

PLEASURE OF ACTIVE DRIVING



SYNTHETIC ENGINE OIL BASED ON **G-BASE**
COMPONENTS FOR PETROL AND DIESEL ENGINES

IN COMPLIANCE WITH

ACEA A3/B4
API SN/CF

VW 502.00/505.00
RENAULT RN700/710
MB 229.3





G-ENERGY SYNTHETIC ACTIVE

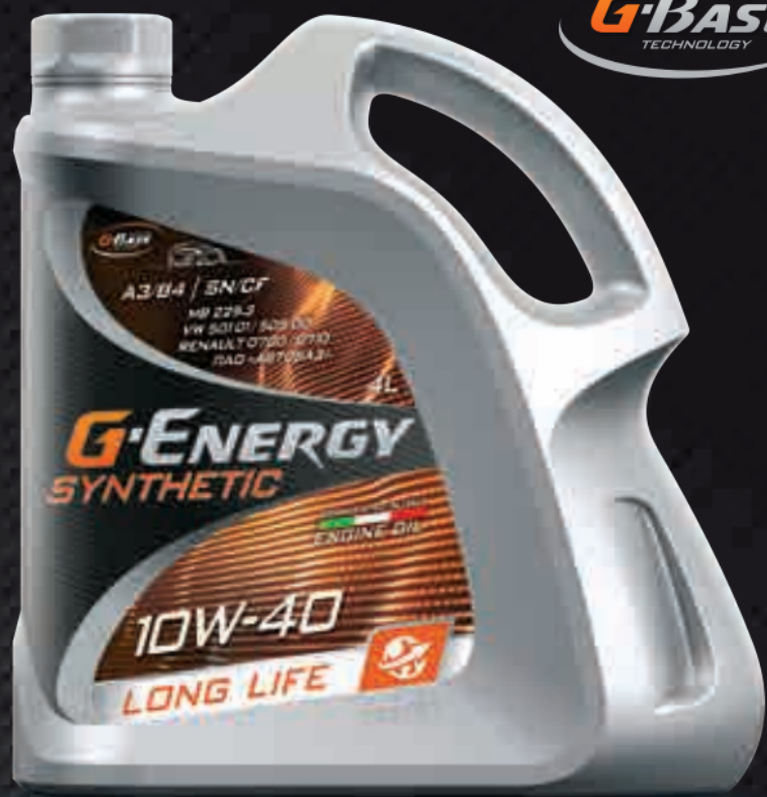
ADVANTAGES

- DESIGNED FOR ACTIVE DRIVING ADHERENTS, FOR OPERATION UNDER THE CONDITIONS OF FREQUENT SPEED CHANGE CITY / HIGHWAY, SHARP ACCELERATION IN START / STOP MODE
- MAXIMUM ENGINE PROTECTION BOTH AT SHORT-TERM ACCELERATION AND LONG-TERM HIGH-SPEED DRIVING



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RELIABILITY AND PROTECTION FOR LONG TERM



SYNTHETIC ENGINE OIL BASED ON **G-BASE** COMPONENTS FOR PETROL AND DIESEL ENGINES

IN COMPLIANCE WITH

- | | |
|------------|-------------------|
| ACEA A3/B4 | VW 502.00/505.00 |
| API SN/CF | RENAULT RN700/710 |
| | MB 229.3 |





G-ENERGY SYNTHETIC LONG LIFE

ADVANTAGES

- POSSIBILITY TO INCREASE OIL CHANGE INTERVAL
- RELIABLE PROTECTION AGAINST WEAR ALLOWING TO REDUCE THE COSTS UNSCHEDULED REPAIRS
- PROLONGED ENGINE DURABILITY AND VEHICLE LIFE
- ENGINE CLEANLINESS DUE TO NEUTRALIZED LOW-GRADE FUEL IMPACT
- REDUCE OIL CONSUMPTION THROUGH BURNING DURING OPERATION

More detailed information can be found at our website: www.g-energy.org

SPECIALLY DESIGNED FOR JAPANESE AND KOREAN VEHICLES



SYNTHETIC ENGINE OIL BASED ON **G-BASE**
COMPONENTS FOR PETROL ENGINES

IN COMPLIANCE WITH

API SN
ILSAC GF-5

RECOMMENDED FOR

TOYOTA/LEXUS	NISSAN/INFINITI
HONDA	MAZDA
MITSUBISHI	KIA
SUBARU	HYUNDAI





G-ENERGY SYNTHETIC FAR EAST

ADVANTAGES

- SPECIALLY DESIGNED FOR JAPANESE AND KOREAN VEHICLES
- COMPLIES WITH THE LATEST SPECIFICATIONS OF ASIAN AUTOMAKERS
- RECOMMENDED FOR MAJORITY OF JAPANESE AND KOREAN VEHICLE BRANDS AND MODELS
- ENSURES THE BEST DYNAMICS AND ENGINE PROTECTION IN THE ENTIRE SPEED RANGE
- ALLOWS TO MAXIMIZE ENGINE CAPABILITIES
- COMPATIBLE WITH CATALYSTS (TWC)

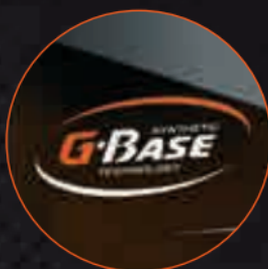


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FOR REFERENCE

G-Base Synthetic Technology

Innovative technology of lubricants production which combines all latest scientific achievements, unique formulations, advanced manufacturing and product quality management.



Product name

The engine oil name highlights the product operating features.



Quality level

G-Energy Synthetic oils comply with latest API / ACEA / ILSAC specifications and requirements of leading automobile manufacturers.



Compliance with requirements of leading automobile manufacturers

Being more advanced compared to the earlier specifications, G-Energy Synthetic oils comply with the latest requirements of leading automobile manufacturers. Having specified the automobile manufacturer's requirements to oil, You will easily choose the appropriate G-Energy Synthetic product.



Formulation

Fully synthetic engine oil.



Formulated in Italy

G-Energy Synthetic engine oils are created by the best experts of modern European scientific centers.



Viscosity

SAE viscosity grade is one of the key indicators when choosing engine oil. G-Energy Synthetic products are presented with the most demanded viscosities and will satisfy the majority of auto enthusiasts. Check whether the viscosity grade corresponds to the one recommended by the automobile manufacturer in a car service manual.

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