

G-Energy Racing 10W-60, 15W-50







Fully synthetic base (PAO + esters)



Multigrade, SAE 10W-60, 15W-50



High engine cleanliness



For gasoline and diesel engines

Engine oil



Racing mode



G-Energy Racing - fully synthetic (PAO and esters) motor oils designed to maximize the protection of gasoline and diesel engines of racing, sports, and specialized vehicles operating under harsh operating conditions. The oils can withstand very high thermal loads and extreme operating conditions of sports competitions, while ensuring full engine performance

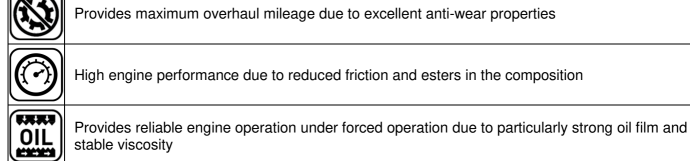
Application



- Designed for use in all types of sports engines (gasoline, diesel, turbocharged, direct-injection, carburetor)
- Designed specifically for professional use in various types of automotive competitions
- Designed for use in boosted sports car engines where API SP; SN; ACEA A3/B4 or earlier API SM, API SL specifications are required

Advantages

The unique synthetic technology (PAO and esters) series of oils G-Energy Racing ensures reliable engine operation in the most highly accelerated operating modes:





Keeps engine parts clean by preventing deposit formation and high cleaning properties

Specifications

API SP; SN

ACEA A3/B4

Fiat 9.55535-H3 (10W-60)

Typical characteristics

Properties	Values		Method
	10W-60	15W-50	
Kinematic Viscosity, mm2/s at 40 °C at 100 °C	163,5 24,6	140,15 20,75	ASTM D 445 ASTM D 445
Viscosity Index	184	173	ASTM D 2270
Flash Point (COC), °C	230	227	ASTM D 92
Pour Point, °C	-50	-50	ASTM D 97
Density at 15 °C, kg/m ³	855	855	ASTM D 1298
Total Base Number, mg KOH/g	11,5	10,7	ASTM D 2896
NOACK, %	8,6	8,4	ASTM D 5800

Certified







The information given above is typical for the currently manufactured products. Due to ongoing research and development works the information contained in the document is subject to change. Information on the safe use of the product can be found in the Safety Data Sheet. More detailed information can be obtained from the company's technical experts. E-mail: <u>Techservice@qazprom-neft.ru</u>.02/2025