



Gazpromneft Premium JK 0W-20, 5W-20, 5W-30



Engine oils



Fully synthetic base oil



All-season, 0W-20, 5W-20, 5W-30



Gasoline engines



Asian vehicles

 \mathbf{X}

Special polymer molecules

Gazpromneft Premium JK are all-season fully-synthetic energy conserving engine oils. Designed for protection of high-performance gasoline engines of modern Japanese, Korean, American vehicles, operating in wide working conditions range.

Advantages

- Fuel economy due to optimal anti-friction properties
- Engine performance preservation provided by combination of modern additive package and synthetic base oils
- Confident engine cold start secured by high oil pumpability at temperatures below zero
- Engine parts cleanliness thanks to effective deposits control and improved detergency properties
- Special polymer molecules ensure strong oil film and stable engine lubrication

Application



- Passenger cars, light off-road trucks, SUVs, vans and LCVs, produced by Japanese, Korean and other manufacturers
- Gasoline engines, requiring energy-conserving SAE 0W-20, 5W-20, 5W-30 viscosity grades, API SP/ILSAC GF-6A and lower tier products
- Toyota, Lexus, Subaru, Mazda, Suzuki, Mitsubishi, Honda, Kia and other OEMs gasoline engines requiring ILSAC GF-6A, GF-5, GF-4, GF-3 according to OEM requirements

Specification	Gazpromneft Premium JK			
	0W-20	5W-20	5W-30	
API SP, SN	✓	✓	✓	
ILSAC GF-6A, GF-5	✓	✓	✓	
Chrysler MS-6395	✓	✓	 ✓ 	
Fiat 9.55535-CR1	✓	✓	~	
Ford WSS-M2C-929-A			~	

Typical characteristics

Properties	Method	Gazpromneft Premium JK		
		0W-20	5W-20	5W-30
Kinematic Viscosity, mm²/s at 40 °C at 100 °C	ASTM D 445	44,6 8,4	50,0 8,5	62,7 10,5
Viscosity Index	ASTM D 2270	168	147	158
Flash Point (COC), °C	ASTM D 92	239	240	237
Pour Point, °C	GOST 20287	-46	-48	-47
Total Base Number, mg KOH/g	ASTM D 2896	7,8	9,1	9,2
Density at 20 °C, kg/m ³	ASTM D 4052	847	850	850

The company's management system is certified in accordance with international standards:

ISO 9001

ISO 14001



ISO 45001



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@gazprom-neft.ru</u>.10/2024