



Gazpromneft Premium A3 5W-30



Engine oil



Fully synthetic base



Multigrade (all-season), SAE 5W-30



Gasoline and diesel engines



High engine cleanliness



Special polymeric molecules

Gazpromneft Premium A3 5W-30 is synthetic engine oil for gasoline and diesel engines of passenger cars, vans and light trucks. The oil protects engine parts from deposit formation due to high detergent-dispersing properties. Specialized polymer molecules allow to maintain durability of the oil film and protect the engine from wear

Advantages

- Maintains the cleanliness of engine parts due to deposit formation prevention and enhanced cleaning properties
- Protects engine parts from wear via specialized polymer molecules that preserve a stable oil film
- Engine protection when using fuels of variable quality due to high neutralisation properties
- Guaranteed engine start in freezing conditions due to high oil pumpability at low temperatures

Application



- Passenger cars, off-road vehicles, minibuses and light trucks of European, Korean and other manufacturers
- Designed for gasoline and diesel engines (turbocharged and non-turbocharged) in a wide fleet of vehicles where SAE 5W-30 viscosity is required and API SL/CF and below and ACEA A3/B4 performance levels are needed
- Engines of Kia, Hyundai, Volkswagen AG, Renault, Nissan vehicles
- Korean and Japanese car engines where ACEA A3/B4 oils are allowed

Specifications	Gazpromneft Premium A3 5W-30
ACEA A3/B3, A3/B4	✓
API SL	✓
API CF	✓
BMW Longlife-01 (< 2019 г.в.)	✓
MB 229.3	✓
Renault RN700/RN710	✓
VW 502 00/505 00	✓
ПАО "АВТОВАЗ"	✓

Typical characteristics

Properties	Method	Gazpromneft Premium A3 5W-30
Kinematic Viscosity, mm2/s at 40 °C at 100 °C	ASTM D 445	70,6 11,9
Viscosity index	ASTM D 2270	166
Flash point in open cup, °C	ASTM D 92	238
Pour point, °C	GOST 20287	-46
Total base number, mg KOH/g	ASTM D 2896	11,1
Density at 20 °C, kg/m ³	ASTM D 4052	851

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

ISO 9001



ISO 14001



ISO 45001

