



Gazpromneft Motor Oil 40, 50, 60 ***Universal motor oils***

DESCRIPTION

Mono-grade (summer) engine oil Gazpromneft Motor Oil 40, 50, 60 that is suitable for universal use in diesel and petrol car engines in operation for hot weather conditions. Motor oil is suitable to be used for high sulfur fuels and in dusty conditions. Engine oil is based on refined mineral oil and selected combinations of additives.

ADVANTAGES

Oil has stable viscosity-temperature characteristics providing reliable engine protection under high ambient temperatures;
Oil has good anti-oxidation, anti-corrosion and anti-wear properties;
Oil provides stability properties at high temperatures;
Oil has good neutralizing properties at elevated sulfur content in the fuel.

APPLICATION

Oil is suitable for use in both: petrol and diesel engines with or without turbo charging, where the recommended lubricants performance level is API SC/CA and the appropriate viscosity grade: SAE 40, 50 and 60.

APPROVALS AND SPECIFICATIONS

A series of Gazpromneft lubricants Motor Oil meet the requirements of specifications:

- API SC/CA



Выпускаются ООО «Газпромнефть-СМ», Россия, 117647, г. Москва, ул. Профсоюзная, 125А по СТО 84035624-133-2014.
Более подробную информацию о продукте и его использовании можно получить у технических специалистов компании:
e-mail: Techservice@gazprom-neft.ru

Вышеуказанные данные являются типичными для продуктов, полученных в условиях нормальных производственных допусков, и не представляют собой технические условия. Информация является справочной, может быть изменена без уведомления.
24.06.2014 г.



PROPERTIES

<i>Properties</i>	<i>Gazpromneft Motor Oil 40</i>	<i>Gazpromneft Motor Oil 50</i>	<i>Gazpromneft Motor Oil 60</i>
Kinematic viscosity at 100 °C, mm ² /s	14,9	18,45	24,6
Flash point, °C	232	243	255
Pour point, °C	-16	-13	-12
TBN, mg KOH/g	4,0	4,0	4,0
Density, at 20 °C, kg/m ³	893,9	896	900,7

HEALTH AND SAFETY

At observance of rules of personal and industrial hygiene, and, when properly used in the recommended application areas, a series of Gazpromneft lubricants Motor Oil poses no threat to health and environmental hazards. Avoid skin contact. When replacing oil use protective gloves/gloves. If you get oil on the skin, immediately wash it with soap and water. More complete information on this issue is contained in the safety data sheet.

ENVIRONMENTAL PROTECTION

Waste oil, product residues are subject to mandatory collection in a sealed container and deposited in the points for the acceptance of waste oils. Do not dispose waste oil into drainage, soil or bodies of water.