



Gazpromneft MP Synthetic

Flushing oil for car engines

PRODUCT DESCRIPTION

Flushing oil suitable for fluid system flushing removal of petrol and diesel engines, running synthetic or semisynthetic engine oils. Cleans the crankcase, oil receiver, oil lines and other engine parts from deposits, sludge and varnish formation.

ADVANTAGES

- a special package of additive agents provides fine solvent ability, cleaning and dispersing qualities
- 20–30 minutes of idle run of a warm engine are enough for flushing
- protects engine from wear-out during flushing

APPLICATION

- Fluid system flushing removal of petrol and diesel engine assemblies during scheduled service oil change, or after using poor-performance level oil, or after exceeding the expected oil change term.
- In order to flush, you should warm the engine up for 20–30 minutes at idle run, drain the old oil, fill in the flushing oil and run the engine at idle for 15–25 minutes.
 Then you should drain the flushing oil, replace the oil filter and fill in the fresh engine oil.

SPECIFICATIONS AND APPROVALS

Gazpromneft MP Synthetic meets the following specifications:

JSCo "AVTOVAZ"







PHYSICAL PROPERTIES

Typical characteristics	Gazpromneft MP Synthetic
Kinematic viscosity @ 100°C, mm²/s	8.0
Flash point in open crucible, °C	232
Chilling temperature, °C	-27
Density, @20°C, g/cm ³	0.884
Weight ratio of active elements, %:	
calcium	0.16
zinc	0.07

HEALTH AND SAFETY

In case of proper and intended use, under compliance with applicable industrial and personal health regulations, Gazpromneft MP Synthetic is not a hazard for human health and environmental safety regulations. Avoid oil contact with skin. When changing oil use protective gloves. In case of oil contact with skin immediately rinse it with water and soap. See the detailed information concerning health and safety in the product safety data sheet.

ENVIRONMENTAL PROTECTION

Scavenge oil, product residues should be collected in the sealed container and sent to the waste oil recycling center. Do not drain scavenge oil to the sewage facilities, ground or impoundments.

