

LUKOIL DIESEL M-8G₂k and M-10G₂k

Single Grade Motor Oils for Diesel Engines

MEETS REQUIREMENTS

API CC

JSC AVTODIZEL (YaMZ)

PRODUCT DESCRIPTION

LUKOIL DIESEL M-8G₂k and **M-10G₂k** are improved single grade mineral motor oils designed for winter and summer operation of diesel engines in automotive vehicles and tractors. They contain more effective additive package and offer extended drain intervals in comparison with M-8G₂k and M-10G₂k oils.

APPLICATION

LUKOIL DIESEL M-8G₂k and **M-10G₂k** are recommended for high power naturally aspirated or moderate supercharged diesel engines of automotive vehicles and tractors.

They are also effectively used in engines by KAMAZ, ZIL, and other manufacturers.

BENEFITS

- High thermal and oxidative stability
- Supreme protection against corrosion
- Engines are kept clean during operation
- Prevent high temperature deposits on engine surfaces
- High resistance to oxidation
- Good protection against wear
- Opportunity to extend drain intervals in comparison to M-8G₂k and M-10G₂k, as well as API CC oils.

The product name in an order:

Mineral motor oil LUKOIL DIESEL M-8G₂k, STO 79345251-001-2007

Mineral motor oil LUKOIL DIESEL M-10G₂k, STO 79345251-001-2007

TYPICAL TEST DATA

PROPERTY	Test method	LUKOIL DIESEL	
		M-8G ₂ k	M-10G ₂ k
SAE grade		20	30
Density at 20 °C, kg/m ³	GOST 3900 / ASTM D4052	879.3	889.7
Kinematic viscosity at 100 °C, mm ² /s	GOST 33 / ASTM D445	8.32	10.91
Viscosity index	GOST 25371 / ASTM D2270	116	94
Flash Point, COC, °C	GOST 4333 / ASTM D92	241	252
Pour Point, °C	GOST 20287 B	-40	-27
Total Base Number, mg KOH/1 g oil	GOST 11362	6.4	6.8
Sulphated ash, %	GOST 12417 / ASTM D874	0.97	1,07

The information given in the typical data does not constitute a specification but is an indication based on current production and can be affected by allowable production tolerances. The right to make modifications is reserved by OOO "LLK-International".