



# PRODUCT DESCRIPTION AND APPLICATION

### **Product Description**

 $M-8G_2k$  and  $M-10G_2k$  are engine oils consisting of distillate and residual component mixtures, which are produced from sulfur oils and an additive package, more effective than  $G_2$  level oils.

## **Application**

M-8G<sub>2</sub>k and M-10G<sub>2</sub>k are designed for winter and summer uses, respectively, of automotive diesel engines without supercharging or with low supercharging.

### **APPROVALS AND SPECIFICATIONS**

International specifications:

**API CC** 

## **BENEFITS**

- Optimal oil composition ensures the engine cleanliness in severe operating conditions;
- Extended oil drain intervals compared to G<sub>2</sub> level oils.

#### **PACKAGING**

4 L, 20 L, 216.5 L, 1000 L

# Typical physical and chemical properties

Parameter	Test	M-8G₂k		M-10G₂k	
	method	в/с	1/c	в/с	1/c
Kinematic viscosity at 100 °C, mm <sup>2</sup> /s	GOST 33	8	8	10	10
Viscosity Index	GOST 25371	85	90	90	95
Total Base Number (TBN), mg KOH/g	GOST 11362	7	8	7	8
Sulphated ash, % mass	GOST 12417	1,5	1,5	1,5	1,5
Flash point, COC °C	GOST 4333	210	210	215	215
Pour Point, °C	GOST 20287	-30	-30	-20	-20

