

، الآل

ROSNEFT



PRODUCT DESCRIPTION AND APPLICATION

Product Description

M-6z/10V and **M-8V** are automotive engine oils produced from base oils and an additive package of different composition.

Application

M-6z/10V is designed for all-season use in medium-forced gasoline engines and airless diesel engines. **M-8V** is designed for use in medium-forced gasoline engines, as well as for use as a winter oil in medium-forced motor transport diesel engines.

APPROVALS AND SPECIFICATIONS

International specifications: API SD/CB

BENEFITS

• Optimal oil composition ensures the engine cleanliness.

PACKAGING

1 L, 4 L, 5 L, 20 L, 216.5 L

Typical physical and chemical properties

Parameter	Test method	M-6z/10V	M-8V
Kinematic viscosity at 100 °C, mm ² /s	GOST 33	10	8
Viscosity Index	GOST 25371	125	98
Total Base Number (TBN) , mg KOH/g	GOST 11362	6	5,9
Sulphated ash, % mass	GOST 12417	1	0,8
Flash point, COC °C	GOST 4333	200	236
Pour Point, °C	GOST 20287	-35	-33

Product information serves as reference and is not a specification. Typical characteristics of the products may vary within the limits
established by normative and technical documentation, not affecting the declared performance characteristics. This version of the
product descriptions replaces a previously released and is subject to change without notice.M-6₃/10V, M-8VPage 1 of 125.05.2018www.rosneft-lubricants.ru