WLUKOIL

LUKOIL STANDARD 10W-40

Multigrade mineral engine oil

Specifications

API SF/CC

Product description

Multigrade engine oil for gasoline and diesel engines. This oil is intended for use in high-mileage classic cars which are characterized by excessive oil consumption.

Application

Benefits

Suitable for use in passenger cars and light commercial vehicles.

OXIDATION RESISTANCE High thermal and oxidation stability ENGINE CLEANLINESS The optimum level of sulfate ash provides a low level of deposits in the engine

The product name in an order: Motor oil LUKOIL STANDARD SAE 10W-40, API SF/CC, STO 00044434-002-2005

Typical test data

The information given in the typical data does not constitute a specification and can be affected by allowable production tolerances. The right to make modifications is reserved by OOO «LLK-International»

Density at 15 °C, kg/m3ASTM D1298 / ASTM D4052874Kinematic viscosity at 100 °C, mm2/sASTM D44513.8Kinematic viscosity at 40 °C, mm2/sASTM D44591Viscosity indexASTM D2270141Dynamic viscosity (CCS) at -25°C, mPa·sASTM D5293 / GOST R 525596,564Borderline Pumping Viscosity (MRV) at -30 °C, mPa·sASTM D4684 / GOST R 5225737,267Total Base Number, mg KOH/1 g oilASTM D28966.1Sulphated ash, %ASTM D8740.9	
Kinematic viscosity at 40 °C, mm2/sASTM D44591Viscosity indexASTM D2270141Dynamic viscosity (CCS) at -25°C, mPa·sASTM D5293 / GOST R 525596,564Borderline Pumping Viscosity (MRV) at -30 °C, mPa·sASTM D4684 / GOST R 5225737,267Total Base Number, mg KOH/1 g oilASTM D28966.1	
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Sulphated ash, % ASTM D874 0.9	
Noack evaporation loss, % ASTM D5800 / DIN 51581-1 12	
Flash Point, COC, °CASTM D92222	
Pour Point, °C GOST 20287 B -35	