

Technical Data Sheet

Favorit Super SG 10W-40 API SG/CD



Packages: 1L, 4L, 5L, 20L, 60L, 208L

Meets the requirements and specifications: SAE 10W-40 API SG/CD MB 229.1 VW 501.01/505.00 **[EN] Favorit Super SG 10W-40 API SG/CD** multipurpose multigrade semi-synthetic engine oil for gasoline and diesel engines. Has high ageing resistance. Effectively reduces carbon formation and high-temperature lacquer formation. Provides safe lubrication of the engine components. Contains low-ash additives allows to prolong the endurance of the catalyst.

[RU] Favorit Super SG 10W-40 API SG/CD всесезонное полусинтетическое моторное масло, разработанное для применения в бензиновых и дизельных двигателях. Обладает высокой стойкостью к старению. Эффективно снижает нагаро- и лакообразование. Обеспечивает надежную смазку деталей двигателя. Превосходная защита от износа независимо от условий эксплуатации, гарантирующая увеличенный срок службы двигателя.

Precautions: Avoid getting oil on the exposed areas. Wear protective gloves. In case of contact with eyes and mouth, rinse immediately with water and non-necessity consult a doctor. To remove the skin with soap. Dispose of waste oil in the designated areas. Do not discharge into the channel still apply, soil and water. Keep away from fire!

Storage conditions: Store in a tightly closed container at a temperature between -30°C to +30°C in a dry protected from direct sunlight place, away from source of ignition.

The shelf life of the oil for 5 years from date of manufacture.

Product Characteristics:

Name of indicator	Test methods	Value
Kinematic viscosity mm ² /c at 40 °C	STB ISO 3104-2003	103,59
Kinematic viscosity mm ² /c at 100 °C	STB ISO 3104-2003	13,91
Viscosity index	STB 1797	135,47
Flash poin, °C	GOST 4333	226
Pour point, °C	GOST 20287	-30
TBN, g KOH/kg	GOST 11362	7,5
Density at 20°C, kg/m3	GOST 3900	872

The data provided is based on standard laboratory tests and given only as a reference. The indicators can vary within the permissible range. Приведённые данные основаны на стандартных тестах в лабораторных условиях и предоставляются только как справочные. Показатели могут варьироваться в пределах допустимой нормы.