

## **Technical Data Sheet**

## Favorit Ultra SLX 10W-40 API SL/CF-4



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

Meets the requirements and specifications: SAE 10W-40 API SL/CF-4 **[EN] Favorit Ultra SLX 10W-40 API SL/CF-4** multipurpose multigrade semi-synthetic motor oil designed for modern gasoline and diesel engines with and without turbocharging. Excellent engine wear protection. Helps to extend the period between oil changes, reliable engine operation under high loads and speeds with frequent temperature changes.

[RU] Favorit Ultra SLX 10W-40 API SL/CF-4 всесезонное универсальное полусинтетическое моторное масло, предназначенное для современных бензиновых и дизельных двигателей с турбонаддувом и без него. Превосходная защита двигателя от износа. Способствует продлению срока между заменами масла, надежной работе двигателя в условиях высоких нагрузок и скоростей при частой смене температур.

**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	<b>Test methods</b>	Value
Kinematic viscosity mm <sup>2</sup> /c at 40 °C	STB ISO 3104-2003	101,26
Kinematic viscosity mm <sup>2</sup> /c at 100 °C	STB ISO 3104-2003	14,22
Viscosity index	STB 1797	143,63
Flash poin, °C	GOST 4333	224
Pour point, °C	GOST 20287	-30
TBN, g KOH/kg	GOST 11362	7,9
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.