PRODUCT CERTIFICATE



ASTRON Galaxy NEO VS 0W-30

HC-synthetic high-performance low viscosity engine oil for passenger cars

Properties

ASTRON Galaxy NEO VS 0W-30 is a HC-synthetic high-performance fueleconomy engine oil for the highest performance requirements of petrol and diesel engines in passenger cars. Base oils of the latest HC-synthetic technology and a matching innovative additive clearly exceed today's practical requirements. Excellent cold-start behaviour ensures optimum lubrication reliability in the cold-running phase. Extreme loads and high temperatures are safely mastered.

A targeted combination of active ingredients of the latest technology, which is specially adapted to the HC-synthetic components used, guarantees extremely high wear protection, protection against deposits and black sludge as well as high engine cleanliness.

Due to high fuel savings, **ASTRON Galaxy NEO VS 0W-30** contributes to environmental protection by reducing emissions.

Use instructions

ASTRON Galaxy NEO VS 0W-30 is the top product for passenger car - petrol - and diesel engines of the latest generation. The currently highest demands on car engine oils are met with a large reserve, even with extended oil change intervals.

Observe manufacturer's instructions.

Specifications:

- ACEA A3/B4
- · API SN/CF

Recommendations *:

- BMW Longlife-01
- MB 229.5 / MB 229.3 / MB 226.5
- Opel GM-LL-A-025 / GM-LL-B-025
- PSA B71 2296
- Renault RN 0700 / 0710
- Volvo VCC 95200356
- VW 502 00 / 505 00

TYPICAL PARAMETERS	METHODS	UNITS	ASTRON Galaxy NEO VS 0W-30
Density at 15°C	DIN 51 757	kg/m³	843
Viscosity at 100°C	DIN 51 562	mm²/s	12,1
Dynam. Viskosity at -35°C	DIN 51 377	mPa.s	6130
Pour point	ASTM D 7346	°C	-45
Flash point COC	DIN ISO 2592	°C	234
TBN	ASTM D 2896	mg KOH/g	11,2

^{*} meets the requirements of the OEM manufacturer.
The stated values may vary within the usual commercial range.

17.06.2025





