PRODUCT CERTIFICATE



ASTRON Galaxy NEO FE 0W-16

FE (Fuel Economy) Synthetic fuel-efficient low-viscosity engine oil for cars

HYBRID approved

Properties

ASTRON Galaxy NEO FE 0W-16 is a synthetic high-performance engine oil for passenger cars.

Base oils of state-of-the-art synthesis technology and a coordinated innovative additive system clearly exceed today's practical requirements. Excellent cold start behavior ensures optimum lubrication safety in the cold running phase.

Extreme stress and high temperatures are safely mastered. A targeted combination of state-of-the-art active ingredients, which are specially tailored to the synthetic components used, ensures extremely high wear protection, protection against deposits and black sludge, and high engine cleanliness. By significantly reducing fuel consumption, the **ASTRON Galaxy NEO FE 0W-16** helps to save the environment by reducing emissions.

Use instructions

ASTRON Galaxy NEO FE 0W-16 is specially designed for state-of-the-art car petrol and hybrid engines in the case the manufacturer requires such a low viscosity level. This also includes highly charged high-performance engines with multi-valve technology and fuel injection in cars and light commercial vehicles.

Caution: Observe manufacturer's instructions. The product has been developed exclusively for petrol engines and is not suitable for diesel engines.

Specifications:

- API SP (RC)
- ILSAC GF-6B

Recommendations*:

- Ford, wo gefordert
- Honda 08215-99974
- Honda 08216-99974
- Honda 08232-P99S1LHE
- Honda Ultra Next/Ultra Green
- Hybrid Engine Nissan KLANM-01A04 Extra Save X Eco
- · Mitsubishi DiaQueen ECO Plus
- Mitsubishi MZ102661, Mitsubishi MZ102662
- Toyota 08880-11005

TYPICAL PARAMETERS	METHODS	UNITS	ASTRON Galaxy NEO FE 0W-16
Density at 15°C	DIN 51 757	kg/m³	848
Viscosity at 40°C	DIN 51 562	mm²/s	38,6
Viscosity at 100°C	DIN 51 562	mm²/s	7,4
Viscosity index (VI)	DIN ISO 2909	-	159
Pour point	DIN ISO 3016	°C	-48

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

17.06.2025





