

## **Eurol Vitence LLIII 5W-30**

Fully Synthetic mid-SAPS passenger car engine oil

Article number E100195 Version 5.0 14/04/2025

## **Product information**

Eurol Vitence LL III 5W-30 is a fully synthetic mid SAPS long-life engine oil. It is designed for gasoline and diesel engines in both passenger cars and light commercial vehicles that meet the VW 504.00/507.00 specification.

One of the standout features is the rapid and consistent formation of a lubricant film during cold starts, ensuring this protective layer remains intact even at elevated temperatures. This property not only provides optimal engine protection but also significantly reduces friction.

Eurol Vitence LL III 5W-30 has a low content of sulfated ash, and the low levels of phosphorus and sulfur define the oil as "mid SAPS" technology.

Eurol Vitence LL III 5W-30 has proven to be compatible with the MB 229.51 specification. This makes it a versatile choice, not only for ACEA C3 and API SN applications but also for a range of vehicles including those from Mercedes-Benz, VW, BMW, Fiat, GM, and Renault.

Eurol Vitence LLIII 5W-30 meets the requirements of independent workshops and end-users seeking an economical and fuel-efficient engine oil for vehicles no longer under warranty.

Moreover, Eurol Vitence LL III 5W-30 is suitable for use in engines still under warranty when a vehicle requires an ACEA standard oil, in accordance with the recommendations in the OEM user manual.

For further guidance, please consult the manual or find oil recommendations on our product advisor at www.eurol.com.

## Recommended for use

- ACEA C3
- API SN/CF
- BMW Longlife-04
- MB 229.31
- MB 229.51
- Porsche C30
- VW 504.00
- VW 507.00

## Physical properties

Characteristic	Value/Result	ASTM Standard
Color	brown	
Density at 20°C	0.84 kg/l	ASTM D 4052
Viscosity, kinematic at 40°C	67.9 cSt	ASTM D 445
Viscosity, kinematic at 100°C	12.3 cSt	ASTM D 445
Viscosity Index	181	ASTM D 2270
Viscosity, dynamic (CCS)	3,500 cP	ASTM D 5293
Flash Point	227 °C	ASTM D 92
Sulfated Ash	0.7 wt%	ASTM D 874
Pour point	-45 °C	ASTM D 97