



Quality is in our nature

Passenger car engine oils - Fully Synthetic

Eurol Evolence 5W-30 minimizes the risk of LSPI (Low

Speed Pre Ignition) in modern engines with GDI/and TGDI

and gives ultimate protection to the timing chain against

Evolence 5W-30 is backward compatible to previous API specifications as API SM, SN and SN Plus as well as ILSAC

deposits and wear.

GF 4 and GF-5.

Eurol Evolence 5W-30

Fully synthetic long-life motor oil

Description:

Eurol Evolence 5W-30 is a fully synthetic engine oil, especially suitable for American and Asian petrol engines in passenger cars, SUV's, and delivery vans. This engine oil can be used in cars equipped with catalytic converters, turbo charged engines and direct injection systems where API SP(-RC) or ILSAC GF-6a is prescribed. Evolence 5W-30 is compatible with petrol fuels containing up to 85% ethanol (E85) as well as LPG and CNG.

Eurol Evolence 5W-30 provides optimum lubrication and cleaning for in particular Asian and American petrol engines from different automobile manufacturers as Ford, Chrysler, GM, Toyota, Lexus, Kia, Subaru, Mitsubishi and Honda.

Eurol Evolence 5W-30 is designed to give improved fuel economy, turbocharger protection, and emission control system compatibility. This oil offers excellent protection against wear, corrosion, sludge and deposits as soon as the engine has started up to ensure maximum engine durability.

Honda HTO-06

Specifications

Approved API SP Performance level API SP-RC ILSAC GF-6A GM dexos 1 Gen 2 Recommended for use API CF Ford WSS-M2C946-A Chrysler MS 6395 GM 6049-M

Physical properties

Colour	amber	
Density at 20°C	0.846 kg/l	ASTM D 1298
Viscosity, kinematic at 40°C	61.1 cSt	ASTM D 445
Viscosity, kinematic at 100°C	10.8 cSt	ASTM D 445
Viscosity Index	169	ASTM D 2270
Viscosity, dynamic (CCS)	4226 cP	ASTM D 2602
Base number	8.5 mg KOH/g	ASTM D 2896
Sulphated ash	0.85 wt%	ASTM D 874
Flash point	200 °C	ASTM D 93
Pour point	-42 °C	ASTM D 97

E100131 Version 10.0, 24-12-2021

This document is intended to inform you about product properties and possible applications of Eurol products. Because of continuous product research and development, the information in this document can be changed at all times, without foregoing notice. The analytical data in this product data sheet are typical values. Small deviations, which may occur during the normal manufacturing process of the product, will not affect the quality of the product. Although this information sheet is compiled with great care, Eurol accepts no liability for damage resulting from incompleteness and/or inaccuracies in the text. We recommend that you always follow the manufacturer's instructions.