

ERTOIL 10W40 SINT

△ DESCRIPCIÓN



A semi-synthetic oil designed to obtain a perfect price/quality relationship, offering an excellent level of engine lubrication for both diesel and petrol engines and meeting the level required by the European Automobile Manufacturers' Association (ACEA).

Utilización de producto

- o For all types of petrol and diesel engines, especially multi-valve and turbocharged.
- For all types of climates and driving.

Prestaciones de producto

- o Thanks to its low pour point and fluidity, it is extremely efficient in starting up cold, preventing premature wear of the battery and substantially reducing engine wear due to lack of oil.
- o Because of its low volatility, it reduces oil consumption in high-speed or sports driving.
- o Strong detergent/dispersant power, helping to keep the engine free of impurities and deposits.
- As it is synthetic, it is very resistant to loss of viscosity (shearing) resulting from the efforts the engine's dynamic components subject it to (bearings, pistons, segments, etc.).

NIVELES de CALIDAD

· ACEA A3/B4- 12

· API SL/CF

CARACTERÍSTICAS TÍPICAS

CHARACTERISTICS	UNITS	METHOD	ERTOIL 10W40 SINT
SAE Grade	-	-	10W40
Density at 15°C	g/ml	ASTM D 4052	0,8729
Viscosity at 100°C	cSt	ASTM D 445	14,5
Viscosity at 40°C	cSt	ASTM D 445	98
Viscosity Index	-	ASTM D 2270	153
CCS Viscosity at -25°C	сР	ASTM D 5293	5900
Pour point	oC.	ASTM D 97	-33
Flash point V/A	oC.	ASTM D 92	>200
Base number, TBN	mg KOH/g	ASTM D 2896	10,5
Sulphated ash	% (m/m)	ASTM D 874	1,3
HTHS Viscosity a 150°C	сР	ASTM D 4683	3,89

HEALTH & SAFETY and ENVIRONMENT

Health, safety and environmental information is provided for this product in the Materials Safety Data Sheet. This gives details of potential hazards, precautions and First Aid measures together with environmental effects and disposal of used products.

The typical values of the characteristics appearing in the table are average values given for guidance purposes. These values may be modified without any prior warning.