



Passenger car engine oils - Mineral

Eurol Special 10W-40

Mineral motor oil for gasoline, LPG and diesel engines

Beschreibung

Eurol Special Multigrades are motor oils, formulated with shear-stable viscosity improvers to prevent viscosity drops after some time. Because of this, a strong and stable lubricant film is guaranteed, even at high temperatures.

Eurol Special Multigrades contain deterging and dispersing additives, keeping the oil and the engine clean, even the most critical parts. Corrosion and sludge are reduced to a minimum, while anti-wear additives, together with the high quality base oils, offer maximum protection to heavily loaded parts.

Eurol Special Multigrades have a long life-time and assure a low oil consumption. This oil can be used in all gasoline and LPG engines, as well in light duty, non-turbo charged diesel engines.

Eurol Special Multigrades are especially suitable for older cars as running-in motor oil.

Performance level

• API SF/CD

Recommended for use

MIL-L-2104DMIL-L-46152C

Physikalische Eigenschaften

braun	
0.855 kg/L	ASTM D 4052
93.1 cSt	ASTM D 445
13.9 cSt	ASTM D 445
152	ASTM D 2270
5654 cP	ASTM D 5293
8.0 mg	ASTM D 2896
1.2 wt%	ASTM D 874
218 °C	ASTM D 93
-36 °C	ASTM D 97
	0.855 kg/L 93.1 cSt 13.9 cSt 152 5654 cP 8.0 mg 1.2 wt% 218 °C

Artikelnummer E100010 Version 3.3, 16-09-2020

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 manufacturers instructions.