

Product Information 06.30.3007-05-2024

Kroon-Oil Viscor NF

Description

Viscor New Formula is a calibration fluid used in the process of tuning fuel pumps and injectors in diesel engines. In addition to very constant and accurate density and viscosity, Viscor NF contains a sophisticated package of additives, which provides the following properties:

- Tuning within clearly prescribed values, as a result of which it is possible to tune the diesel injection systems in a reproducible manner
- · Very high resistance to corrosion: pumps and injectors can be stored in the warehouse without any problem after tuning
- Viscor NF protects parts from rust and corrosion.
- Fuel saving
- Improved exhaust gas emissions: improved combustion is possible due to effective tuning, which benefits the environment

Application

Viscor NF is a calibration fluid used in the process of tuning diesel injection systems. Furthermore, after these systems have been tuned, the product is suitable for use as a preservative fluid for components being placed in storage.

Specifications

ISO 4113

SAE J 967D

Bosch VS 15665-OL-CV

MB 133 (former specification)

Typicals

Density at 15 °C, kg/l	0,820
Viscosity 40 °C, mm ² /s	2,62
Viscosity 100 °C, mm ² /s	1,07
Flash Point PM, °C	102
Pour Point, °C	-33

Available packagings







36749 20 L Bag in











12284 208 L drum

The data mentioned in this product information sheet is meant to enable the reader to orientate himself about the properties and possible applications of our products. Although this overview is composed with all possible care on the stated date, the compiler does not accept any liability for damages caused by incompleteness and/or inaccuracies in this information, especially when these are caused by obvious typing errors. The terms of delivery of the supplier apply to all product supplies. The reader is advised, especially for critical applications, to make the final product choice in consultation with the supplier. Due to continual product research and development, the information contained herein is subject to changes without notification.