

# **Product Information 06.30.30**27-07-2024

## **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	0,825
Viscosity 40 °C, mm²/s	2,64
Viscosity 100 °C, mm²/s	1,12
Flash Point PM, °C	102
Pour Point, °C	-48
Calcium, mg/kg	0
Phosphorus, mg/kg	0
Zinc, mg/kg	0

### **Available packagings**







36749 20 L Bag in



57029 20 L can







12284 208 L drum

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