# **Product Information**

## **AVENO Diesel Power&Protect**

0002-300002



#### Description

AVENO Diesel Power&Protect is a highly effective fuel additive for all diesel engines, with and without exhaust gas aftertreatment systems, for cleaning the fuel system and increasing the operational reliability and economy of diesel engines. Special raw materials are used to remove deposits on the injection system and fuel quantity distributor that interfere with operation, thus ensuring precise control of the injection valves. AVENO Diesel Power&Protect protects the fuel system against corrosion and also against new deposits on fuel lines, injection needles, cylinders, glow plugs and in the combustion chamber. The special additive promotes optimum combustion and thus leads to fuel savings, increased engine performance and extends the service life of the exhaust system.

#### Instructions for use

AVENO Diesel Power&Protect is added to the diesel fuel. Area of application: The product can be used as a preventative measure at every inspection, in the event of increased fuel consumption and for all diesel engines with and without catalytic converters. Application: Add the contents of the can to the tank. The ideal dosage is one can of AVENO Diesel Power&Protect per 60 liters of diesel.

### Properties

- Guarantees optimal combustion
- Fuel savings
- Increases engine performance

• Extends the service life of catalysts and lambda sensors

• Cleaning of fuel lines, injection needles, cylinders, spark plugs and combustion chamber

Binding of water in the tank and fuel system

• High protection against corrosion and oxidation

Technical specifications		
Properties	Data	Unit

Properties	Data	Unit	Testing under
Appearance	Yellow		VISUELL
Density at 15°C	842	kg/m³	DIN EN ISO 12185:1997-11
Flash Point (COC)	124	°C	DIN EN ISO 2592:2018-01
Pour Point	-36	°C	ASTM D 7346:2015

Notice: To the best of our knowledge, all of the information provided was in accordance with the latest findings and developments of the Deutsche Ölwerke Lubmin GmbH. Our products are subject to continuous development. For this reason, our products, the manufacturing processes and all related information on this product page are subject to change at any time and without notice, unless customer-specific agreements exist. The data listed are based on standardized test procedures under appropriate laboratory conditions and are to be regarded as general, non-binding reference values