# Description

Highly effective cleaning, protective additive combination for quick, economical removal of troublesome deposits in the fuel system of diesel engines. Special additives guarantee optimal corrosion protection and increase ignition performance.

# **Properties**

- removes deposits from entire fuel system
- minimizes wear
- reduces fuel consumption
- good corrosion protection
- improved ignition
- highly economical
- eliminates diesel knocking
- reduces exhaust smoke
- cleans the fuel system
- rapid and simple problem-solving
- increases operational reliability
- guarantees optimum combustion
- reduces pollutant emissions
- optimal engine performance

### **Technical data**

Base	additive, carrier fluid
Color / appearance	light brown, clear
Density at 15 °C	0,869 g/cm³
Flash point	63 °C
Viscosity at 40 °C	< 7,0 mm²/s
Odor	characteristic
Form	liquid

### **Areas of application**

For all diesel vehicles, including with common rail and pumped jet injection.

### Application

Add to the tank during each inspection and after carrying out repairs on the fuel system. To eliminate problems, we recommend mixing the product with fuel during refueling over a period of approximately 2,000 km. **Contents of can are sufficient for a total of 300 l of fuel (dosage 1:300).** 

### Available pack sizes

1 l Can sheet metal 5144 D-GB-I-E-P

Our information is based on thorough research and may be considered reliable, although not legally binding.







PI 25/10/19/2023

