# **Product** information

## Anti-bacterial Diesel additive



### **Description**

Highly active biocide with wide action spectrum against bacteria, yeasts and moulds. **Use biocides** safely. Always read the label and product information before use.

#### **Properties**

- active in preventing bacterial infestation
- decontaminates infested tank systems
- keeps injection nozzles clean
- reduces pollutant emissions
- verbessert die Schmiereigenschaft
- beugt teure Reparaturen vor

#### **Technical data**

Base Biozid, Detergent,

Cetanzahlverbesserer / biocide, detergent and cetan number enhancer

Color / appearance braun, klar / brown, clear

Density at 15 °C  $0,923 \text{ g/cm}^3$ Viscosity at 40 °C  $<7 \text{ mm}^2/\text{s}$ Flash point >63-<100 °C

Regulation on Flammable A III

Liquids Class (Germany)

Shelf life in original sealed 5 Jahre / 5 years

container

Odor charakteristisch,

characteristic

Form flüssig / liquid

#### Areas of application

For preventive use in diesel-powered vehicles that have been decommissioned for a long time or are in low use such as construction machinery, commercial vehicles, mobile homes, passenger motor vehicles, in storage tanks or for disinfection of contaminated tank systems.

#### **Application**

Dosage 1:1000. One 25 ml measurement cup is sufficient for 25 litres of diesel fuel. For prevention, add the corresponding amount before filling the tank. For extreme bacteria and mould infestation with clogged filter, use it as a remedial shock treatment (dosage 1:200).



#### Available pack sizes

125 ml Can sheet metal 20940

GB-GR-I

1 l Can sheet metal 21317

D-GB-F-I-E-GR

1 l Can sheet metal 2368

GB-DK-FIN-N-S

5 l Canister plastic 21318

D-GB-E

60 l Drum sheet metal 21319

D-GB

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