# **Product information**

PI 19/25/07/2017

# Diesel Particulate Filter Protector

### **Description**

Highly-effective additive that reduces the build-up of particulates and therefore extends service life of the diesel particulate filters. Vehicles used for short trips and city traffic are especially affected by problems with clogged diesel particulate filters. Regular use keeps the diesel particulate filter clean, avoiding expensive repairs and down times. Diesel Particulate Filter Protector ensures optimum fuel combustion and reduces the build-up of particulates. This also contributes to reducing emissions.

# **Properties**

- regeneration aid for diesel particulate filters
- guarantees optimum combustion
- reduces soot emissions
- especially suitable for short trips and city vehicles
- protects the diesel particulate filter

#### **Technical data**

Base Additiv-Kombination in

Trägerflüssigkeit / additive combination in

carrier liquid

Color / appearance Orange, klar / orange,

clear

Density at 15 °C 0,8069 g/cm<sup>3</sup>

58 °C Flash point  $< 7 \text{ mm}^2/\text{s}$ Viscosity at 40 °C

Odor charakteristisch /

characteristic

Form flüssig / liquid

## Areas of application

Suitable for diesel vehicles with diesel particle filters, provided these have not already been equipped with an electronically controlled additive tank system for filter regeneration (as used by Citroen and Peugeot, for example).

#### **Application**

Add the diesel particle filter protector to the fuel immediately before filling up after every 2,000 km. The container is sufficient for 50 -70 litres of diesel fuel. Note: Avoid excess dosage and use NOT in combination with Diesel Smoke Stop!



## Available pack sizes

250 ml Can sheet metal 5148

D-F-NI

250 ml Can sheet metal 2146

D-E-P

250 ml Can sheet metal 7180

GB-GR-I

250 ml Can sheet metal 8349

DK/N-S-FIN

250 ml Can sheet metal

2650 D-PL-BG

250 ml Can sheet metal 7141

ALGERIEN-GB-ARAB-F

250 ml Can sheet metal 20919

JP

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