

Description

Removes deposits on injection nozzles and in the combustion chamber. Increases the cetane number. Eliminates engine operation problems such as knocking in idle and provides round and quiet engine running. Protects the entire fuel system from corrosion. Optimizes the emission test values. Can also be used as a preventative measure. Clean engines need less fuel and reduce emissions.

Properties

- boosts the cetane number
- increases operational reliability
- eliminates diesel knocking
- reduces deposits
- cleans the fuel system
- good corrosion protection
- guarantees optimum combustion
- highly economical

Technical data

Base	additives dissolved in carrier fluid
Density at 15 °C	0,82 g/cm³
Color / appearance	yellowish, clear
Flash point	63 °C
Regulation on Flammable Liquids Class (Germany)	A III
Pour point	-35 °C
Odor	characteristic
Form	liquid
Viscosity at 40 °C	<7 mm²/s

Areas of application

For all diesel engines for preventive use, as well as for problem-related

use on vehicles without in-tank pumps. Recommended application quantity 500 ml. []

Application

Preventive use:

Add to diesel fuel according to the inspection intervals.

Problem-specific use:

Disconnect fuel feed and return lines and insert into the diesel purge. Start the engine. Run the engine at a variety of different speeds and switch off before the



container is empty. Reconnect fuel lines to the fuel system and check for leaks. In cases of extreme contamination, repeat the cleaning process if necessary.

Available pack sizes

500 ml Can sheet metal 1811 GB-GR-I 500 ml Can sheet metal 2186 D-H-RO 500 ml Can sheet metal 2509 D-E-P 500 ml Can sheet metal 2666 D-PL-BG 500 ml Can sheet metal 2790 **GB-AUS** 500 ml Can sheet metal 2813 DK-N-S-FIN 500 ml Can sheet metal 5170 D-F-NL 500 ml Can sheet metal 8380 **GB-ARAB-F** 500 ml Can sheet metal 20809 D-GB-SLO-SRB-HR 1 | Can sheet metal 2520 D-GB-I-E-P 5 l Canister plastic 2525 D-GB-I-E-P 2524 50 l Black plate barrel D-GB 205 l Black plate barrel 2528 D-GB

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