Product information

Common Rail Additive



Description

Combination of agents with a high proportion of lubrication improvers and cleaners. This product is therefore specially formulated to meet the demands of diesel engines with Common Rail and Pump-Injection high pressure injection using low sulphur diesel fuels and to give protection against wear. Other agents which have cleaning, dispersion and material protection properties maintain the operation of highprecision injectors. Due to the increased ignition performance, the fuel shows better combustion behaviour when the engine is cold and the pollution from odours in the exhaust is reduced.



- optimizes engine performance
- tested for catalytic converters
- good corrosion protection
- stable to oxidation
- prevents seizing and the injector needles from gumming up
- excellent cleanliness
- boosts the cetane number
- quarantees low fuel consumption
- minimizes wear
- increases the lubricating effect
- removes deposits from entire fuel system
- guarantees optimum combustion

Technical data

Base	Additiv-Kombination in Trägerflüssigkeit / additive mixture in carrier fluid
Density at 15 °C	0,825 g/cm³
Color / appearance	rotbraun / red-brown
Flash point	<63 °C
Viscosity at 40 °C	<7 mm²/s
Odor	charakteristisch / characteristic

Areas of application

Added to diesel fuel for all diesel engines with Common Rail and Pump-Injection-Systems. Ideally suitable for preserving engines when decommissioned for long periods under extreme conditions.

Application

-The ignition performance is increased and the lubrication action and lubricity performance are improved only by adding the product to low-sulphur diesel fuels on a continual basis. One 250 ml can of the product is



sufficient for 75 litres of fuel. Dosage 1:300

- -To keep the injectors clean and for corrosion protection, add content to the passenger vehicle diesel fuel tank every 2,000 km.
- -When decommissioning and preserving engines, add content to diesel fuel at the rate of 1 %. Follow the instructions on preservation.
- Can be mixed with the fuel at any time since mixing takes place automatically.

Available pack sizes

250 ml Can sheet metal	5139 D-F-NL
250 ml Can sheet metal	8953 GB-GR-I
250 ml Can sheet metal	2185 D-PL-BG
250 ml Can sheet metal	8357 D-E-P
250 ml Can sheet metal	8372 GB-ARAB-F
250 ml Can sheet metal	8386 D-H-RO
250 ml Can sheet metal	7506 D-RUS-UA
250 ml Can sheet metal	20808 D-GB-SLO-SRB-HR
200 l Drum sheet metal	1776 D-GB

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