

## Super Diesel Additive

### Description

Reduces wear of fuel pump, extends life of equipment. Improves engine performance and emissions control. Prevents rust and contamination in fuel tank, pipes and injection system. Improves the economy.

#### Effect:

- cleans the injection system and protects from contamination and corrosion
- improves the lubrication action of diesel fuel
- protects injection pump from wear
- with Cetane Booster for greater engine performance, less Diesel knocking, quieter running and easier starting
- prevents corrosion and contamination in fuel tank, pipes and injection system
- complies with the federal low sulphur content requirements for use in diesel motor vehicles and nonroad engines.

### Properties

- keeps the fuel system clean
- for low-sulfur diesel fuels
- keeps injection nozzles clean
- tested for catalytic converters
- prevents seizing and the injector needles from gumming up
- boosts the cetane number
- optimizes engine performance
- increases the lubricating effect
- excellent cleanliness
- prevents the build-up of deposits
- good corrosion protection
- guarantees low fuel consumption
- high wear resistance

### Technical data

Base	Additiv-Kombination in Trägerflüssigkeit / additive mixture in liquid carrier
Color / appearance	hellbraun, klar / light brown, clear
Density at 59 °F	0,842 g/cm <sup>3</sup>
Regulation on Flammable Liquids Class (Germany)	A III
Flash point	145 °F
Pour point	- 97 °F
Form	flüssig / liquid
Odor	charakteristisch / characteristic



### Areas of application

Added to diesel fuel for all diesel engines, particularly in modern high pressure engines in passenger and commercial motor vehicles, tractors, construction machinery and stationary engines. Ideally suitable for preserving engines when decommissioned for long periods under extreme conditions.

### Application

For best results and long-term effect add Super Diesel Additive every 2.000 km (1.200 miles). One 300 ml can of Super Diesel Additive is sufficient for 75 liters (20 gal.) of Diesel. Minimum fuel filling of 25 liters (7 gal.) is requested for optimum product performance.

### Available pack sizes

300 ml Can sheet metal	2002 USA (-EN-)
300 ml Can sheet metal	7702 CANADA (-EN-F-)

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