Product information

Diesel Additive K Green



Description

Active substance with cleaning, dispersing and material-protective properties, matched to both proven and modern engines and operating supply requirements. The contained Lubricity Improver improves the lubricity of the fuel. The additive increases the cetane number and thereby improves the cold-start behaviour, reduces the typical diesel knocking and ensures a better power output. Colour indicators help detect the additive fuel safely.

Properties

- optimal engine performance
- quarantees low fuel consumption
- outstanding corrosion protection
- keeps injection nozzles clean
- prevents the build-up of deposits
- quarantees optimum combustion
- suitable for diesel particulate filters
- prevents seizing and the injector needles from gumming up
- excellent cleanliness

Technical data

Base additive

> combination in carrier liquid

> > Phone: +49 (0)731/1420-0 Fax: +49 (0)731/1420-82 e-mail: info@liqui-moly.de

Density at 15 °C 0,9 g/cm³ Color / appearance blue

Hazard class as per German

A III

VbF

Flash point > 63 °C -36 °C Pour point Refractive index at 20 °C 1,45

Areas of application

Additive for diesel fuel for all diesel engines, especially passenger cars and commercial vehicles engines. Highly suitable for the improvement of diesel fuel in tanks, in transport companies and gas stations. Ideal to prevent malfunctions in diesel fuels of medium and low quality.

Application

The Diesel Additive K Green will be added to the fuel at a ration of 1:1000. To obtain ideal mixing, the addition should be done prior to gassing up.

Available pack sizes





Available pack sizes

205 l Black plate barrel 2597 D-GB

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

PI 12/06/10/2022