Product information

PI 30/12/01/2021

Pro-Line JetClean Diesel Injection Cleaner



Description

Highly concentrated, ready to use cleaning fluid. Removes deposits in the injection pump, on injection nozzles and in the combustion chamber and keeps them from forming again. Prevents jet needles from fusing and gumming. Improves engine running and optimizes the exhaust gas values. Eliminates starting problems, rough engine running, poor throttle response and power loss. Maintains and protects the entire fuel system from wear and corrosion. Clean engines need less fuel and reduce emissions.

Properties

- increases operational reliability
- improved ignition
- rapid and simple problem-solving
- highly economical
- guarantees optimum combustion
- reduces pollutant emissions
- good corrosion protection
- suitable for diesel particulate filters
- cleans the fuel system
- eliminates diesel knocking

Technical data

Base additives dissolved in

carrier fluid

Density at 20 °C 0,82 g/cm³

Color / appearance light brown, clear

Flash point 63 °C Regulation on Flammable A III

Liquids Class (Germany)

Pour point -35 °C

Odor characteristic

Form liquid
Viscosity at 40 °C <7 mm²/s

Areas of application

For all diesel engines both with and without diesel particulate filters (DPF). For direct application via JetClean devices. In a preventative fashion at each inspection, after repairs to the fuel system or for treating problems. Turbocharger tested.

Application

Ready for use for undiluted filling of the JetClean devices. A detailed application description is given in the instructions for use for the JetClean devices.

Available pack sizes

500 ml Can sheet metal 2962

D-NL-F-GR-ARAB

Available pack sizes

500 ml Can sheet metal 20452

D-PL-BG

500 ml Can sheet metal 5154

D-GB-I-E-P

1 l Can sheet metal 5149

D-GB-I-E-P

5 l Canister plastic 21276

GB-DK-FIN-N-S

5 l Canister plastic 5155

D-GB-I-E-P

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

