

Description

Cleaning fluid in concentrated form. Removes deposits on injection and intake valves, spark plugs and in the combustion chamber and prevents new deposits from forming. Improves engine running and optimizes the emissions values. Prevents starting difficulties, rough engine running, poor throttle response and loss of performance. Preserves and protects the entire fuel system against wear and corrosion. Clean engines use less fuel and reduce the pollutant emissions.

Properties

- removes undesirable residues
- minimizes wear
- protects expensive components against wear and corrosion
- care and protection
- tested for turbochargers and catalytic converters

Technical data

Base	Additive in Trägerflüssigkeit
Color / appearance	blue
Density at 20 °C	0,8 g/cm³
Regulation on Flammable Liquids Class (Germany)	AII
Flash point	40 °C
Odor	characteristic
Viscosity at 40 °C	<7 mm²/s
Form	liquid

Areas of application

For all gasoline engines. For application via JetClean devices. In a preventative fashion at each inspection, after repairs to the fuel system or for treating problems. Tested for use with turbochargers and catalytic converters.

Application

Mix the contents of the can (500 ml) with 4.5 l highquality, premium-grade fuel in a clean canister. Fill the finished mixture of cleaning agents in the tank of the respective JetClean device. A detailed application description is given in the instructions for use for the JetClean devices.

Available pack sizes



Available pack sizes

500 ml Can sheet metal 5152 D-GB-I-E

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