

# Description

Removes deposits on injectors, intake valves, spark plugs and in the combustion chamber and prevents new deposits from forming. Eliminates starting problems and rough engine running. Cares for all components of the gasoline injection system and protects the entire fuel system against corrosion. Improves the throttle response and compression. Optimizes the emission test values and the performance of the engine. Clean engines consume less fuel and emit fewer pollutants.

## **Properties**

- removes deposits on injectors and in the combustion chamber
- cleans the fuel system
- outstanding corrosion protection
- assures an optimum mixture
- guarantees low fuel consumption
- reduces pollutant emissions
- increases operational reliability
- simple to use

### **Technical data**

Base	additives, special liquid carrier
Color / appearance	light yellow, clear
Form	liquid
Odor	characteristic
Density at 15 °C	0,82 g/ml
Flash point	> 63 °C
Viscosity at 40 °C	< 7 mm²/s

#### Areas of application

For all gasoline engines, gasolines and operating conditions. Suitable for all gasoline injection systems, both direct and manifold fuel injection systems and combined systems.

## Application

To be added directly into the fuel tank. As a preventive measure, add during each inspection, after repairs on the fuel system and after each Jet-Clean cleaning operation. The product mixes with the fuel automatically. Contents of can sufficient for max. 70 liters of fuel.

## Available pack sizes

500 ml Can sheet metal	2970 D-NL-F-GR-ARAB
500 ml Can sheet metal	2979 GB-DK-FIN-N-S
500 ml Can sheet metal	5153 D-GB-I-E-P

## Available pack sizes

500 ml Can sheet metal	20453 D-PL-BG
500 ml Can sheet metal	20917 JP
500 ml Can sheet metal	21601 GB-AUS

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

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