## **Product information**

# Pro-Line Gasoline System Cleaner



## **Description**

Contains a highly effective combination of cleaning and treatment additives for all gasoline injection and carburettor systems.

#### Effect:

- cleans fuel residues from and treats the injector system and components of the fuel system after repairs on the fuel system
- removes carbon and other deposits from fuel distributors and injector valves effective on all injector systems
- precise injector dosage and atomisation
- secures the optimum drivability and low fuel consumption
- guarantees low levels of pollutants in the exhaust
- increases operational reliability and economy

## **Properties**

- exact dosage
- guarantees low fuel consumption
- increases operational reliability
- removes carbon deposits from the intake valves and in the combustion chamber
- reduces pollutant emissions
- cleans and maintains
- optimizes economical use
- cleans fuel system
- assures precise atomization

#### **Technical data**

Base Additive, spezielle

Trägerflüssigkeit / additives, special liquid

carrier

Color / appearance hellgelb, klar / light

yellow, clear

Form flüssig / liquid
Odor charakteristisch /

characteristic

Density at 59 °F 0,820 g/ml Flash point >145 °F Viscosity at 104 °F <7 mm²/s

## Areas of application

Suitable for all gasoline systems. Added to the fuel tank after repairs to the fuel system or after changing the fuel filter.



## **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. Minimum fuel filling of 25 liters (7 gal.) is requested for optimum product performance.

Contents of can sufficient for max. 70 liters (18 gal.) of fuel.

## Comment

MARNING: Cancer- www.P65Warnings.ca.gov

### Available pack sizes

500 ml Can sheet metal 2030

USA (-EN-)

500 ml Can sheet metal 7986

CANADA (-EN-F-)

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