LIQUI MOLY GmbH Jerg-Wieland-Str. 4 89081 Ulm-Lehr

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

Product information Fuel System Treatment

Description

Gasoline System Treatment is a highly effective combination of agents for treating and protecting all gasoline injection systems. The agents primarily contribute to protecting all the components of the fuel system from corrosion and wear as well as treating them to prevent the formation of deposits.

Properties

- prevents corrosion in the fuel system
- reduces residues
- assures an optimum mixture
- guarantees consistently good engine performance

Wirkstoffe.

- guarantees low pollutant emissions
- increases operational reliability
- highly economical
- guarantees low fuel consumption
- minimizes wear
- tested for the use with catalytic converters

Technical data

Base

	Trägerflüssigkeit / agents, carrier fluid
Color / appearance	hellgelb / light yellow
Density at 15 °C	0,804 g/cm³
Regulation on Flammable Liquids Class (Germany)	A III
Flash point	63 °C
Viscosity at 40 °C	<7 mm²/s
Form	flüssig / liquid
Odor	charakteristisch / characteristic

Areas of application

Used for gasoline injection systems with or without turbocharging.

Application

For preventive maintenance, add to the fuel tank every 2,000 km. The product mixes with the fuel automatically. The contents of one 300 ml can is sufficient for up to 75 litres of fuel.

With a long-term effect lasting around 2,000 km

Illimit	
	Benzin- Systempflege Entrien du yatem d'en- trien d
	Valistoffsystem vor Kons Frielis formation die depöte et priv- testime die cerbuisert contre la cons Vorlanet het ophopen ven earlier r Issilieren het brandssofsystem lager
	Made in Germany

Available pack sizes

300 ml Can sheet metal 300 ml Can sheet metal

5108 D-F-NL 8365 GB-ARAB-F

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





1