

Technical Data Sheet



Reaction time
works during operation



Application field
for use in all gasoline engines



Consumption
50 ml per 10 liter



Application interval
with every tank filling

Fuel System Clean & Protect



Application

Recommended to add with every tank filling to the tank before filling up. Recommended for all petrol engines. Especially in case of cold start problems or bad exhaust values, due to deposits. Treats 60 L of petrol. For larger tank volumes add 0,5 % of the filling content. Product works during operation.

Attention: Cleaning fluid – not a fuel substitute!

Description

GAT Fuel System Clean & Protect ensures effective cleaning of the entire fuel system from the tank to the combustion chamber. Displaces moisture, removes operationally caused contamination and prevents formation of new deposits.

Advantages

Only a clean fuel system guarantees clean and powerful combustion and efficient engine performance! Easy application without extra effort. Reduces the fuel consumption and optimizes the exhaust gas emission values. Protects from corrosion and increases the operational reliability. Ensures a smooth and quiet idle.

Packing sizes	Packing Unit	Article Number
300 ml	24 x 300 ml	Art. 62003
1 L	12 x 1 L	Art. 62061
5 L	-	Art. 62046
20 L	-	Art. 90160

other sizes available on request

Properties

Physical state	liquid
Color	light yellow
Density	0,79 g/cm ³ DIN 12185
Flash point	29 °C ISO 3679
Viscosity	1,0 mm ² /s (at 40 °C) DIN EN ISO 3104

Compatibility

Recommended for all petrol engines.

Safety instructions

Follow the application instructions on the technical data sheet (TDS). Read safety instructions in the Material Safety Data Sheet (MSDS) before using this product. Please keep out of reach of children. If medical advice is needed, have product container or label at hand and call poison centre/ doctor.

Disposal

Dispose of this product and container according to national/ regional regulations.

Although our information is based on intense product tests and studying and therefore considered as reliable, it nevertheless has solely advisory character.