Gasoline Stabilizer for gas-driven vehicles is a modern, ash-free combination of additives with properties for preservation and for protecting material. The product has been formulated using state-of-the-art additive and fuel technologies. Gasoline Stabilizer for gas-driven vehicles protects the fuel system against operational malfunctions that arise as a result of age-related deposits of the fuel. The product has a lasting effect.

Properties

- simple to use
- increases operational reliability
- has a lasting effect
- cost-effective due to exact dosage
- tested for the use with catalytic converters
- protects fuel against oxidation and aging

Technical data

Base	additive mixture in carrier fluid
Color / appearance	blue
Odor	characteristic
Density at 15 °C	0,9 g/ml
Flash point	69 °C
Viscosity at 40 °C	<7 mm²/s
Form	liquid

Areas of application

Add to fuel for gas-driven vehicles that require gasoline to start. Also suitable for preservation before decommissioning gasoline engines.

Application

Suitable for all gasoline engines. Remove cap and hold bottle vertically. Carefully squeeze the bottle into the upper chamber to obtain the amount needed. Then add this to the gasoline. Filling the dosage chamber (25 ml) once is sufficient for 20 liters of fuel. Add to the fuel and repeat dosage after refueling.

Available pack sizes

250 ml Dispensing bottle plastic 2817 DK-N-S-FIN

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





