

## Petrol Stabilizer

### Description

Modern ash-free combination of agents with preservation and material protection properties. The product has been formulated using state-of-the-art additive and fuel technologies.

### Properties

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

### Technical data

Base	additive mixture in carrier liquid
Color / appearance	blue
Odor	characteristic
Form	liquid
Density at 15 °C	0,822 g/cm <sup>3</sup>
Hazard class as per German VbF	A III
Flash point	>61 °C
Viscosity at 40 °C	<7 mm <sup>2</sup> /s

### Areas of application

Added to the fuel of all 2-stroke and 4-stroke gasoline engines. For decommissioning and preserving motorcycles, classic cars and engine-powered garden equipment, as well as gas-powered vehicles.

### Application

25 ml (added by dosing device) is sufficient to preserve 5 litres of fuel. Before putting into storage, add the appropriate amount to the tank and run the engine for approx. 10 minutes.

### Available pack sizes

250 ml Dispensing bottle plastic	5107 D-F-NL
250 ml Dispensing bottle plastic	21646 D-E-P

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

