

### Description

Preserves and protects fuel against aging and oxidation. Prevents corrosion throughout the fuel system and ensures no problems arise when decommissioning the engine. Damage in storage can be prevented with a modern, ash-free combination of agents. Stabilizes gasoline with organic content.

### Properties

- protects fuel against oxidation and aging
- has a lasting effect
- cost-effective due to exact dosage
- simple to use

### 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

For all 2-stroke and 4-stroke gasoline engines for storage and preservation. Also suitable for long-term use in seldom-used engines.

### Application

500 ml is sufficient for 100 l of fuel. Filling the dosage chamber (25 ml) once is sufficient for 5 l of fuel.

### Available pack sizes

500 ml Can sheet metal	25009
	GB-DK-N-FIN-S-RUS
500 ml Can sheet metal	25008
	D-F-I-E-GR

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

