

# E10! Engine Protector for Bio-Ethanol-fuels

## E10! Engine Protector

### Product properties

E10! Engine protector for biofuels

Stabilizes the ethanol/petrol mixture during operation for a longer period of time. Neutralizes acids formed (pHe control). Avoids demixing after extended time of storage. Avoids rubbery deposits, resination and paint residue. Binds condensing water. Improves lubrication. Prevents corrosion within the entire combustion system. Improves the operation of the injection system by improved cleaning of parts. Reduces emission by improving the combustion of the fuel and thereby improves environmental friendliness of the fuel.

### Area of application

For use in the fuel system of petrol engines and ethanol-powered vehicles.

### Application

Observe mixing ratio. Add product immediately before each refueling. Fill the dosing unit by pressing the bottle. Add the metered amount to the fuel tank.

### Consumption

20 ml treats up to 20 liters E10 fuel. Mix Ratio 1:1000

### Reaction time

while engine is running

### Technical data

Physical state: liquid

Colour: yellow

Odour: aromatic

Initial boiling point and boiling range: 110 - 116 °C

Flashpoint: -5 °C

Lower explosion limit: 0,6 Vol.-%

Upper explosion limit: 12 Vol.-%

Ignition temperature: > 200 °C

Vapour pressure (at 68 °F): 20 hPa

Density at 68 °F: 0.80 - 0.83 g/cm<sup>3</sup>

Water resistant

Available sizes	Item no.	PU
250ml	P1954	24

Our information is based on careful examination and may be considered as reliable. However, all information supplied is non-binding advise. No liability for any printing errors. Technical modifications and errors are exempted.