

# **Valves and Injection Cleaner**

## **Product properties**

High Performance Valves and Injection Cleaner. Power and Energy for all petrol engines.

#### Product properties:

- improves motor performance
- · removes carbon deposits on valves, intake area and in the entire combustion chamber area
- · removes deposits throughout the whole fuel injection system
- ensures a clean and powerful combustion
- optimizes emission values
- guarantees optimised injection dosage and fuel vapourisation
- gives optimal engine protection, increases the life span of the engine, ensures smooth and soft motor running

### Area of application

For all petrol engines with carburetor, injection, direct injection (FSI, GDI, ...) and catalytic converters.

### Application

Add every 3000 - 4000 km to the fuel system before filling up with petrol. Treats 80 litres of fuel.

### Consumption

375 ml sufficient for up to 80 ltrs fuel. 1% of the tank volume for larger tanks.

#### **Reaction time**

Works during operation.

## **Technical data**

Physical state: liquid Colour: blue 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: 0.78-0.82 g/cm<sup>3</sup> Water resistant

Available sizes	ltem no.	PU
375ml	P2233	28



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.



07338 Leutenberg Germany Tel.: +49 (0)36734 230-0 Fax: +49 (0)36734 230-22