

# **Fuel System Cleaner**

# **Product properties**

The Fuel System Cleaner removes operationally caused contamination in the entire fuel system, from the tank to the Combustion chambers. It removes resin and stickiness the carburetor and injection nozzle areas and removes further carbon residues and soot deposits within the entire upper cylinder area. Humidity and condensation is also eliminated in the complete fuel system and the product lubricates and protects the upper cylinder area.

## Area of application

Motor vehicles, motorcycles and other high performance engines (e.g. ships and boats, Go-Karts, racing motors, lawn mowers, etc.)

## **Application**

The Fuel System Cleaner is given into the fuel tank using the cleaning equipment. On the occasion of difficult cases, cleaning should be carried out by using the product directly on the surface to be cleaned.

#### Note:

If spilled onto paintwork surfaces rinse off immediately with clean water.

Fuel System Cleaner is not a fuel back-up!

The Fuel System Cleaner is burnt together with the fuel and is ejected through the exaust system.

## Consumption

300 ml for passenger cars

#### Reaction time

Works during operation

## **Technical data**

Physical state: liquid

Colour: red Odour: aromatic

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

Flashpoint: -6.5 °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/cm³

Water resistant
Insusceptible to Frost

Item no.	PU
33028	24
51040	12
51045	4
33030	1
51042	1
51043	1
	33028 51040 51045 33030 51042



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



CTP GmbH Saalfelder Straße 35 h 07338 Leutenberg Germany Tel.: +49 (0)36734 230-0 Fax: +49 (0)36734 230-22 www.bluechemgroup.com www.ctp.de