

# **Octane Premium**

## **Product properties**

With the TÜV-certified Octane Premium, based on the newest additive technology, the RON octane number of the fuel is increased by up to 6 points. For this reason, Octane Premium is ideally suited for use in lower quality fuels. Even during low output conditions the combustion, antiknock quality and response of the engine is significantly improved. Regular use keeps the fuel system clean (Keep-Clean-Effect).

#### Area of application

For use in the fuel system of petrol engines.

## Application

Fill directly into the petrol tank. Observe mixing ratio.

Consumption 375 ml treats up to 80 liters of fuel. Mix ratio 1:200

#### **Reaction time**

While engine is running

## **Technical data**

Physical state: liquid Colour: reddish brown Odour: characteristic Flashpoint: 24 °C Density at 59 °F: 0,87 - 0,89 g/cm<sup>3</sup> Water resistant

Available sizes	Item no.	PU
375ml	P2281	28
5L	P2282	4



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.