# **Product information**

# Oil Smoke Stop



### **Description**

Oil Smoke Stop reduces the oil consumption of gasoline and diesel engines via the piston rings and valve guides. It prevents blue smoke and oil mist and acts against the loss in viscosity in motor oils. Oil Smoke Stop increases the compression ratio and reduces engine noise. Provides extra protection in engines with high levels of wear. Extends the service life of catalytic converters.



## **Properties**

- reduces oil consumption
- high shear stability
- stabilizes loss of viscosity
- prevents blue, smoky exhaust fumes

### **Technical data**

Color / appearance gelb / yellow

Appearance / properties viskose Flüssigkeit /

viscous liquid

Density at 15 °C ca.  $0,868 \text{ g/cm}^3$ Viscosity at 100 °C ~140 mm²/s Flash point 120 °C

Odor charakteristisch /

Characteristic

Form flüssig / liquid

## Available pack sizes

300 ml Can sheet metal 2122

D-E-P

300 ml Can sheet metal 2808

DK/N-S-FIN

300 ml Can sheet metal 8360

GB-ARAB-F

300 ml Can sheet metal 8901

GB-GR-I

#### Areas of application

For all gasoline and diesel engines. Compatible with all commercially available motor oils. Not suitable for use in motorbikes with wet clutches.

#### **Application**

One 300 ml can of Oil Smoke Stop is sufficient for 4 - 6 liters of motor oil. Do not add more than 10 %. Add to the warm motor oil during every oil change and between oil changes if oil consumption is very high.

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