Product information

Lead Substitute

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Description

Lead Substitute is a novel blend of additives which has been formulated for engines with non-hardened valve seats designed for running with leaded fuels. Lead Substitute ensures that these engines can be easily converted to run with non-leaded fuels. Lead Substitute gives non-leaded fuels with the corresponding octane numbers outstanding valve-seat lubrication properties as well as having a cleaning effect on the mixture preparation system. This product makes exhaust emissions less harmful to the environment.

Properties

- cleans the mixture preparation system as well as the intake valves and the combustion chamber
- no harmful effects on catalytic converters
- prevents increased valve and valve-seat wear
- contains no organometallic compounds
- simple to use
- highly economical

Technical data

Viscosity at 40 °C

Base Potassium compound

Color / appearance red, clear

Density at 15 °C 0,822 g/cm³

DIN 51757

 $< 7,0 \text{ mm}^2/\text{s}$

DIN 51562

Flash point 63 °C

DIN ISO 2592

A III

Regulation on Flammable

Liquids Class (Germany)

Odor liquid

Form characteristic

Areas of application

For older gasoline engines without hardened valve seats that originally required leaded gasoline according to the manufacturer's specifications.

Application

Mixing ratio 1:1000. 250 ml Lead Substitute is sufficient for 250 litres of non-leaded fuels. Under and over dosing must be avoided. Suitable for vehicles with retrofitted catalytic converters

Available pack sizes

250 ml Dispensing bottle plastic 2819

DK-N-S-FIN

250 ml Can sheet metal 1838

GB-GR-I



Available pack sizes

250 ml Dispensing bottle plastic 1010 D-F-NL

50 l Drum sheet metal 2142 D-GB

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

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