MOL V-Guard

lead substitute additive



Version: 001.000.000

MOL V-Guard is an environment friendly lead substitute additive containing organic potassium compounds, for adding to lead free fuels.

Application





Gasoline engines requiring lead containing fuel

Features and benefits

Maximum engine protection

Forms a protective layer on metal surfaces, reduces chattering of valves and protects valve seats against damage

Properties

Properties	Typical values
Appearance	colourless to light brownish liquid, free of sediments
Density at 15°C [g/cm3]	0,815
Kinematic viscosity at 40°C [mm2/s]	1,8
Flash point (Cleveland) [°C]	65

The characteristics in table are typical values of the product and do not constitute a specification.

Storage and handling instructions

Should be stored in its original packaging with airproof sealing, separately from foods, in a place protected against water and sunshine, locked away from children.

In the original container under the recommended storage conditions: 24 months

Recommended storage temperature: max. 40°C

Ordering information

Custom Tariff Number 38119000

SAP code and packaging:

13008954 MOL V-Guard X250ML

Order booking:

Please contact your local distributor or sales partner for ordering details.