

Data Sheet

LEAD COMPENSATOR

A valve protector additive for use in older design engines when run on low lead or lead-free petrol. Also cleans petrol injectors and fuel system.

APPLICATIONS

Spanjaard Lead Compensator is formulated to replace the lead protection not provided in low and non-leaded fuels while at the same time cleaning the petrol injectors and fuel system.

- · Prevents exhaust valve seat wear
- Cleans carburettors, injectors and fuel system
- · Reduces intake valve and port deposits

US Environmental Protection Agency (EPA) registered fuel additives formulated to against protect valve seat automotive, marine and farm engines designed for leaded fuels, when they operate on low lead or lead-free fuels. Lubrication of valve seats is necessary to prevent recession under high stress operating conditions with low lead or lead-free fuels. Spanjaard Lead Compensator protects like lead in leaded fuels and cleans the fuel system. Will not harm catalytic convertors.

APPLICATION INSTRUCTIONS

Add to fuel tank before filling. 250ml treats 75 liters of petrol.

TYPICAL PROPERTIES

Colour	Brown
Density at 20°C, g/cm ³	0,79
Viscosity at 25°C, cP	8,0

HANDLING AND STORAGE

Combustible liquid. May be fatal if swallowed and enters airways. If swallowed immediately call a poison Centre or doctor. Keep out of reach of children. Store under cover.



PACKAGING

250ml PVC Bottle.

CP/mg/Lead Compensator – June 2016

Certified as an ISO 9001 Manufacturer by the SABS

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