



VALVEMASTER PLUS

Product ID: 80085

Product description

ValveMaster Plus is a lead replacement petrol additive which offers the best protection when using unleaded petrol. ValveMaster Plus not only protects your vehicle from Valve Seat Recession (VSR) but also contains an octane booster which eliminates engine knock and improves engine performance.

Benefits

- ✓ Ultimate protection against Valve Seat Recession
- ✓ Provides octane boost eliminating engine knock, engine hesitation and rough idling
- ✓ Keeps fuel system clean and provides excellent corrosion protection
- ✓ Improves combustion, performance and fuel economy
- ✓ Reduces the need to re-tune ignition systems
- ✓ Protects under all driving conditions

Usage

All gasoline engines with injectors or carburettor. Especially developed for older vehicles with soft valve seats that require additional protection and octane boost. ValveMaster Plus is compatible with most other commonly used fuel additives but must NOT be used with sodium additives.

Direction

Pour the contents of one bottle in the fuel tank before filling it with petrol.

Dosage

Single shot formulation: one bottle treats 50 litres of fuel. Dosing bottle formulation: 50 ml treats 50 litres of fuel. Recommended use: every tank filling.

Technical specification

Density g/cm³: 0,804 Flash point: > 61°C

Colour: Transparent Odour: Characteristic

The information in this sheet is correct and true to the best of our knowledge, but any recommendations or suggestions made in this sheet are made without guarantee since the conditions of use are beyond our control. We do not accept responsibility for damage as a consequence of incompleteness, negligence and/or inaccuracies in this information sheet. The above typical values do not constitute a specification nor does the information in this sheet imply any legally binding assurance of certain properties or of suitability for a specific purpose. All Terms of Sale of Technical Lubricants International B.V. are applied here. Updated 06/2021