



Ref: A16734 PETROL FUEL INJECTOR CLEANER 250CC KING

Protects petrol engines and reduces pollution.

- ✓ Improves motor performance
- ✓ Reduces pollution
- ✓ Compatible with modern injection systems

SPECIFICATIONS

pH: 0.80 +/- 0.02	Appearance: Pink liquid
Odour: Hydrocarbon	

APPLICATION

Treatment for petrol motors

Improves fuel combustion, reduces pollution and improves efficiency to reduce fuel costs.

Improves combustion for better motor performance.

Cleans and protects the fuel supply system, injectors and valves. The produce prevents rust and deposits forming in the fuel supply system, valves and carburetor.

Reduces pollution: black smoke, soot particles, unburnt hydrocarbon emissions.

For 4-stroke petrol and LPG motors with or without turbo. Compatible with modern high-pressure injection systems. No risk to catalytic tailpipes and compatible with catalytic oxidizers.

RECOMMENDED FOR

- Vehicles, heavy goods vehicles: for maintaining pumps and injectors
- Garages
- Hire cars
- All industries using vehicles
- Solution for meeting anti-pollution standards: vehicle safety inspections and road rules.

INSTRUCTIONS FOR USE

A 250ml bottle treats up to 70 liters of fuel.

At the service station: pour the contents of one bottle in the fuel tank (super or unleaded) before filling with petrol.

Repeat every 4,000km if motor clogs quickly or before vehicle safety inspections.

PACKAGING

Presentation: 250CC aluminium can with nozzle extension

Pack size: Carton of 12

Aluminium can Diameter: 50mm Height: 195mm

Net volume at 20°: 250cc

Pallet size: 1,764 units – 147 cartons

REGULATIONS

WARNING - FOR PROFESSIONAL USE ONLY.

Dangerous. Highly flammable liquid and fumes. Follow precautions for use.

Refer to the safety data sheet (SDS). Available on request.

Our data sheets are prepared with current knowledge and subject to modifications. Photo nonbinding
15/11/2018 Index 3.1