

# JLM Petrol Fuel System Cleaner

## 250ml

*Maintenance additive designed for regular use*

JLM Petrol Fuel System Cleaner is the ideal solution for workshops seeking to offer a preventative fuel system service for petrol vehicles. This versatile cleaner thoroughly treats the entire fuel system—from injectors to combustion chambers—and includes combustion enhancers to support engine performance.

Modern fuels can lead to faster deposit build-up and combustion issues. This additive prevents those problems, helping to maintain engine health, lower emissions, and improve fuel efficiency.

### Benefits

- Deep-cleans injectors and combustion chambers
- Prevents new deposits across the fuel system
- Restores engine performance and efficiency
- Reduces fuel consumption
- Perfect for routine fuel system care

### Recommended for:

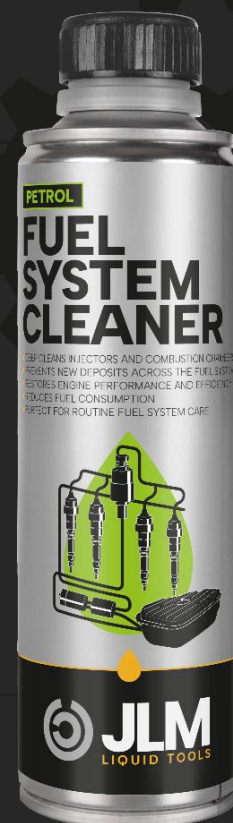
Regular preventive maintenance

### Usage

Suitable for all petrol engines

### How to use

1. Shake the bottle well before use.
2. Pour the contents of the bottle into the tank before refueling Dosage: One bottle is enough for 40 - 60 liters petrol .
3. Start your engine and experience the benefits



## PRODUCT INFORMATION

Art. Nr;	J03135	Barcode ;	8718274354348
Hs Code ;	38119000	Ufi Code ;	35P8-A09P-900H-F0AV
Pack Size ;	250ml	Quantity in box ;	12
Flash Point (°C) ;	62	Boiling Point °C ;	160
Colour ;	colourless	Density at 20 °c g/cm³;	0.79

 **JLM**<sup>®</sup>  
LIQUID TOOLS  
[jmlubricants.com](http://jmlubricants.com)

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 because 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.