

Octane Booster 250ml

Although certain components had additional positive properties such as cooling and lubrication, they are damaging to health and the environment, and they have been reduced or completely prohibited. The octane number is a reference value for the knock resistance of petrol. The higher the octane number, the more robust the petrol.

Along the way we see these numbers return in the forms of RON 95 and RON 98. RON 98 ensures better ignition quality and helps the fuel to ignite evenly and at the right time. Technological developments in the automotive industry allow petrol engines to run at ever lower octane numbers without causing any problems.

However, the cooling, lubricating and cleaning components have been much reduced or have even completely disappeared. In modern cars this is one of the reasons why, among other things, the fuel inlet system and the valves and valve seats of the engine get dirty quickly.



For the engines of classic cars, but also more modern cars that are around 15 years old or more, a (too) low octane number can even be fatal.

Octane Booster by JLM with part number J03165 ensures, in an environmentally friendly way, that the octane number in the fuel can be raised (boosted) by 2 to 4 points.

The number of points that an octane booster actually boosts the octane number is dependent on the quality and the octane number of the fuel itself. The fuel quality can differ per supplier, country and even region.

Petrol with an octane number of 95 can be boosted more easily than petrol with an octane number of 98. Laboratory tests show that the boost effect for an average fuel is approximately 3 points.

Thanks to the cleaning, cooling and lubricating properties, JLM Petrol Octane Booster improves engine performance and reduces fuel consumption. In addition, JLM Petrol Octane Booster ensures that the engine runs more smoothly and that the valve sealing surfaces and the valve seats are protected against excessive wear and valve impact.

Benefits

- Boost Octane Number +4 Points (max)
- Increase engine performance
- Improve fuel economy
- Smoother running of engine
- Prevents exhaust valve seat recession

How to use:

One 250 millilitre bottle of JLM Octane Booster is enough to treat 40 to 60 litres of petrol. JLM recommends adding the Octane Booster regularly and preferably during every refuelling. Age of the car, fuel quality and the country in which it is driven determine how long the engine will last. enhance wear. JLM's Engine Oil Stop Leak is strictly for the lubrication systems of combustion engines, only.

SCAN FOR MORE INFO:



WE UNDERSTAND CARS

jmlubricants.com

Product information

Art. Nr: J03165

Barcode: 8718274351583

HS code: 3811900000

Ufi Code: GRR8-H00K-G00C-97TT

Pack Size: 250ml

Quantity in box: 12

Weight full box: 3.30 kg

Boiling point: 160 °C

Flash point: 62 °C

Density: 0.7994 g/cm³

Colour: Amber

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 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.

J03162-EN-V1