

Stop Smoke Oil Treatment 250ml

JLM Stop Smoke Oil Treatment reduces exhaust smoke, engine wear and oil consumption, and improves engine performance. Specially developed for older engines with worn parts, it can be used in petrol, diesel, LPG and CNG engines that emit blue/grey exhaust smoke.

JLM Stop Smoke Pro reduces smoke from the exhaust caused by burnt oil. The active formula in this additive reduces unwanted play between worn engine components such as piston rings and valve seals and makes oil seals more supple, allowing them to seal optimally.

The engine compression ratio also increases because all of the components of the engine are optimized by Stop Smoke Pro. The result of this is a better performing engine with more power and lower fuel consumption.



The viscosity of the oil increases because of the concentrated composition of the additives package. This ensures that the oil adheres more effectively to the moving parts in the engine and improves lubrication. The result is that the engine's service life is prolonged considerably.

JLM Stop Smoke Pro can be mixed with all mineral, synthetic, monograde and multigrade oil types.

Benefits

- Reduces Exhaust Smoke
- Improves Engine Performance
- Prolongs Service Life
- For all Petrol-, Diesel, LPG & CNG cars

How to use:

Bring the engine up to operating temperature and then switch off the engine. Add the contents of the 250ml bottle to the engine through the engine oil filler neck. Restart the engine and let it run for a few minutes to mix the oil and additive well. Switch off the engine and check the oil level.

Dosage: A 250ml JLM Stop Smoke Pro sufficient for 4-6 litres of engine oil. Add a maximum of 10% (5 litres of oil is a maximum of 500ml JLM Stop Smoke Pro) Add to the engine oil at every oil change

SCAN FOR MORE INFO:



**WE
UNDERSTAND
CARS** 

jmlubricants.com

Product information

Art. Nr: J04831

Barcode: 8718274350630

HS code: 2710199900

Ufi Code: XSCE-Q0WX-R00T-AYN9

Pack Size: 250ml

Quantity in box: 12

Weight full box: 3.41 kg

Boiling point: not available

Flash point: >180

Density at 20 °C: not

available

Colour: Light brown

Odour: not available

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.