

Bortec Oil Additive 250ml

JLM Bortec Oil Additive - Engine Friction Reduction is the latest-generation additive that enables engine oil to provide enhanced protection of combustion engines and reduce fuel consumption. JLM Bortec Oil Additive contains no solid particles. This means it is completely liquid and even more effective than conventional engine oil and drag-reducing additives in minimising wear and frictional resistance between moving parts in combustion engines.

JLM Bortec Oil Additive works well with traditional friction reducers contained in modern engine oil. The ceramic coating, of course, also sticks to the parts when the engine is cold. This means there is always a lubricating film on the cold parts when the engine is started. The antioxidant in boron provides the engine oil with better protection against ageing, enabling it to maintain optimal performance for a long time.

Thanks to the unique constituents of JLM Bortec Oil Additive, the additive offers ultimate protection against wear and tear in moving parts such as pistons, piston rings, bearings and valves. Since JLM Bortec Oil Additive substantially reduces friction between moving parts, there is less internal resistance. The result is that wear and tear on the parts is significantly reduced and fuel consumption drops.

Even for an engine that is no longer new, JLM Bortec Oil Additive offers added value. Existing wear will slow down, while the additive's cleaning effect means that engine performance will improve again and fuel consumption will stabilise or even decrease.



	MoS2	Teflon	Ceramic	Bortec J06050
Compound	Molybdenum Disulphide	PTFE	Boron Nitride	Boron Nitride (dissolved)
Color	Black/Grey	Cream White	(Cream) White	Honey
Friction coefficient	~ 0,7	~ 0,6	< 0,2	< 0,2
Thermal stability	Medium	Low	High	High
Particle size	~ 1-3 µ	< 0,5 µ	~ 0,25 µ	n/a
Application	> 5 years	> 5 years	> 2 years	> new cars

Benefits

- Excellent wear protection
- Reduce friction
- Long term engine protection
- Ashless, no solid particles
- For low- and mid SAPS oils

How to use:

For best results, first change the engine oil and replace the oil filter. When filling with engine oil, leave room for 250ml of JLM Bortec Oil Additive. Bring the engine up to operating temperature and then turn it off. Add the contents of the 250ml bottle of JLM Bortec Oil Additive to the engine through the engine oil filling opening. Restart the engine and let it run for a few minutes to thoroughly mix the oil and additive. Turn off the engine and check the oil level.

Dose: one 250ml bottle of JLM Bortec Oil Additive treats 4 to 6 litres of engine oil.
Recommended use: at every oil change.

SCAN FOR MORE INFO:



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Product information

Art. Nr: J06050

Barcode: 8718274351743

HS code : 2710199900

Ufi Code : 36E6-T054-P005-ASE9

Pack Size : 250ml

Quantity in box: 12

Weight full box: 3.26 kg

Boiling point:

Undetermined

Flash point: Not applicable

Density at 20 °C: 0.877 g/cm³

Colour: Light yellow

Odour: Characteristic

J06050-EN-V1