

AD05000 Ceramic Engine Protector

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Description

MPM Ceramic Engine Protector is a superior multi-functional engine oil additive, formulated to perform under the most extreme of conditions. The high degree of metal surface bonding results in a consistent solid and unequalled lubrication coating on the most critical and wear sensitive parts of the engine. This MPM product delivers not only a high performance lubrication film which prevents metal-to-metal contact but also ensures rapid heat transfer from internal component surfaces.

Main benefits

- Significantly reduces friction and wear.
- Restores engine power.
- Prolongs engine lifetime.
- Reduces engine noise level.
- Improves cold start performance.
- Reduces hazardous exhaust gas emissions.
- Reduces engine oil temperature.
- Improves load carrying capacity of the lubrication film.
- Aids fuel and oil consumption.
- Provides long term protection of your engine.

Application

For all petrol, diesel and LPG engines with or without turbocharger. Mixable with all commercially available engine oils.

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Is not harmful to catalytic converters, and will not clog the filters.

Not suitable for motor cycles with a wet clutch.

Appliance instruction

- Shake well before use.

- Add contents of one 500 ml bottle to the warm engine, preferable shortly after the oil change.

- Drive for approx. 15 minutes to obtain an optimum result.

- Ensure the oil content does not exceed the maximum oil level in the engine.

The content of one 500 ml bottle is suitable to treat 4 to 6 litres of motor oil.

ART. NO.	VOLUME	items per unit	ITEMS PER PALLET
AD05500 AD05020 AD05999	0.5 L 20 L 1000 L	6 1 1	1224 - -
TEST		VALUE	
· · · · ·	+ 20°C	720	kg/l yellow mm²/s °C
	AD05500 AD05020 AD05999 TEST Density at 15°C Colour	AD05500 0.5 L AD05020 20 L AD05999 1000 L TEST Density at 15°C Colour Kinematic viscosity at 20°C	AD05500 0.5 L 6 AD05020 20 L 1 AD05999 1000 L 1 TEST VALUE Density at 15°C 0,89 Colour White / Kinematic viscosity at 20°C 720

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