

# AD14000 Engine Flush

Document version: November 29th 2017



### Description

MPM engine flush is a strong oil/detergent-based formula that cleans sludge and deposit build-up, promoting reduced oil consumption.

Assists in restoring fuel economy, increasing operating efficiency and reducing emissions in petrol and diesel engines.

#### Main benefits

- Superior cleaning agents cleans and flushes the internal oil channels of the engine.

- Eliminates gum, varnish and sludge.

- Reduces fuel consumption and exhaust emissions by restoring the engine condition.

- Enables the fresh oil to perform optimally.

- Easily removes contamination such as carbon deposits, soot and liquids (water condensation and fuel).

## Application

For all petrol, diesel and LPG engines with or without a turbocharger. Compatible with mineral, semi synthetic or fully synthetic motor oils.

#### Appliance instruction

- Add the contents of the 250ml bottle of MPM Engine Flush to the engine via the oil filler cap.

- Idle the engine for 10-15 minutes, then immediately drain the oil. Ensure enough

Page 1/2

time for the system to completely drain.

- Remove and replace the engine oil filter.
- Refill engine with new OEM recommended engine oil.

The contents of one 250ml bottle is suitable to treat an engine with an oil capacity of 3 - 6 litres.

Packing units	ART. NO.	VOLUME	ITEMS PER UNIT	ITEMS PER PALLET
	AD14250 AD14999	0.25 L 1000 L	6 1	1548 -
Typical characteristics	TEST		VALUE	
	Density at 15°C Colour Flashpoint COC		0,874 amber 200	kg∕l °C

Page 2/2