

# AD08000 Diesel Detox Professional

Document version: November 29th 2017



## Description

MPM Diesel Detox Professional is a very effective multi-purpose clean-up treatment. This unique formulation not only addresses the most common deposit issues found in modern diesel engines but is also boosts cetane number, protects against corrosion and lubricates the fuel pump. Diesel Detox Professional cleans the complete fuel system including clogged injectors, valves and combustion chamber.

In combination with an organo-metallic supplement this treatment also targets and cleans the turbo variables vanes and the diesel particulate filter, which are often caused by a previously malfunctioning fuel system and incomplete combustion.

#### Main benefits

- One multipurpose product addresses all common deposit related problems in the fuel and exhaust system.
- Boosts cetane number, protects against corrosion and lubricates the fuel pump.
- Regains performance loss caused by a dirty and inefficient fuel system, coked turbo and saturated diesel particulate filter.
- Extends lifetime of the expensive turbo and diesel particulate filter.
- Reduces fuel consumption and emission of hazardous exhaust gases.

### **Application**

For all diesel engines including common rail with or without turbocharger running low- or normal-sulphur level diesel fuel.

# Appliance instruction

- Pour contents of the 500 ml bottle in the fuel tank, preferable before refueling with diesel.
- Drive at least 20 to 30 minutes with elevated rpm (>3000).
- Repeat similar cycles a few times while driving on the treated diesel in order to achieve the maximum result.

The contents of one 500 ml bottle is suitable to treat 40 to 60 litres of diesel fuel.

Attention: Do r	not overda	ose!
-----------------	------------	------

Packing units	ART. NO.	VOLUME	items per unit	ITEMS PER PALLET
	AD08500 EF-AD08500	0.5 L 0.5 L	6 6	1224 -
	EF-AD08999 AD08999	1000 L 1000 L	1	-
Typical characteristics	TEST		VALUE	
	Density at 15°C Colour		~ 0,78 Light brow	kg/l ⁄n
	Flashpoint PM		61 - 66	°C