

# DPF regenerator

Regenerating cleaner DPF

High performances dual catalyst formula

VERSION 1 - SEPTEMBRE 2011

[WWW.MECATECH-PERFORMANCES.COM](http://WWW.MECATECH-PERFORMANCES.COM)

DATA



## PROPERTIES

- ◆ New detergency and stabilization formula, the technology is improved and more efficient, especially with gasoils with a high Biodiesel content (B30/ B100, etc.).
- ◆ Catalyses the combustion of the soot particles.
- ◆ Reduces the operating temperature of the DPF (Diesel Particles Filter).
- ◆ Cleans the DPF, the intake system (EGR) and the injection.

## RESULTS

- ◆ Restores a correct operation of the DPF.
- ◆ Restores normal fuel consumption and correct engine performances.
- ◆ Prevents the clogging of the DPF and the catalysts, and the resulting malfunctions (power loss, consumption).
- ◆ Extends the DPF and the catalysts lifetime.

## INSTRUCTION

- ◆ Pour the dose in the tank before filling with fuel.
- ◆ Treatment recommended once a year or every 15000 km.
- ◆ **Professional tip:** if important clogging, use half of the treated tank and begin a forced DPF regeneration.

## COMPATIBILITY

- ◆ Compatible with all Diesel Particles Filter (DPF), whether catalyzed or not, and all catalyst systems of exhaust gas after-treatment for Diesel motors.
- ◆ Recommended for all recent Diesel vehicles (EURO 4, EURO 5 and EURO 6 standards) with exhaust gas after-treatment system.

## PHYSICOCHEMICAL FEATURES

- ◆ **Colour** light yellow
- ◆ **Odour** strong, typical smell
- ◆ **Density at 20°C** 0.88

## SAFETY DATA

- ◆ Consult the SDSs of the products available on our site [www.mecatech-performances.com](http://www.mecatech-performances.com). Professional use.

## PACKAGING

- ◆ Packaging: a dose of 500ml for 50 to 70L diesel
- ◆ Reference: MT019

*Informations mentioned above are only for advice and don't imply any commitment of us.*