



# Intake Turbo EGR Cleaner

TO BE USED WITH MECA'CLEAN MT424 EQUIPMENT or WITH INTAKE CLEANER MT422 EQUIPMENT

WWW.MECATECH-PERFORMANCES.COM

## **DEFINITION / PROPERTIES**

- ◆ Internal cleaning without dismounting of the whole Intake system, EGR circuit (throttle body, EGR valve, and exchanger), inlet valves, turbo, combustions chambers and cylinder's head and rings.
- ◆ Dissolves gums, polish, tar, calamines and deposits that can impact to the operation of the intake system, the inlet valves, and the turbo. Allows the maximal expansion of the cylinder's rings, restores and equilibrates the compressions.
- Restores optimal operation of the engine.
- Makes the engine runs better and more powerful.
- Makes it easier complying with anti-pollution tests (Opacity and New test « 5 gases »: CO, CO2, HC, NOx and O2).
- Recommended for all kinds of engines, petrol and Diesel. Especially recommended for the cleaning of direct injection diesel engines and of variable geometry engines.
- ◆ Compatible with all Exhaust gases treatments systems (oxidation catalysts, DPF, SCR catalyst using ADblue®).

### **OPERATING INSTRUCTIONS**

To be used with the MECATECH MECA'CLEANER device and the INTAKE CLEANER MT422 equipment.
Refer to MT424 et MT422 user guides.

◆ Pour all 600 ml of MécaTech® treatment into the tank of the equipment.



(vol.net/600 mL)



- ◆ Dismount the air line in the back of the air filter to be closed to the EGR valve and the TURBO. Place the spray head at the air inlet and adapt it if necessary so that the product is injected towards the turbo or the throttle body.
- ◆ Start engine and check for correct operation. Set the engine speed at 2000-2500 rev/min.
- Open carefully the tank supply valve.
- ◆ Wait for the tank to be empty (about 60 minutes) then stop engine.
- After Intake treatment we strongly recommended to change the engine oil preferably making an engine flush using our Oil Circuit Cleaner NCH art. # MT024.

### **SECURITY DATA**

 Check the SDS of the product on our website: <u>www.mecatech-performances.com</u>.

### **PACKAGING**

◆ Packaging : 600 ml- dose

◆ Reference : MT751 (previously ref MT551)

The content of this technical sheet is aimed at giving you advices. It does not imply any commitment on our part.