DATES

TCE WORKSHOP

Curative traitement for petrol engines

WWW.MECATECH-PERFORMANCES.COM

DEFINITION

- ♦ Cleaning treatment of the injection system to be used with the Mecacleaner MT420 machine or equivalent.
- ♦ Eliminates all organic deposits in the fuel system and combustion chambers.
- Quickly and completely cleans the injectors and injection pump.
- Restores a regular spray pattern.
- ♦ Eliminates engine hesitation and other malfunctions due to the injection system.
- Boosts cleaning of valves, segments, EGR valve and turbo
- Reduces knock phenomena and makes the engine more flexible, more efficient.
- Facilitates warm and cold start.
- Reduces consumption and pollution. Facilitates CO / CO² settings
- ◆ Compatible with all injection systems and depollution devices (EGR and oxidation catalyst).

INSTRUCTIONS FOR USE

- Refer to the operating instructions for Mecacleaner MT420.
- ◆ To optimize the cleaning of the EGR circuit and the Turbo, we recommend the use of our EGR / Turbo cleaner ref. MT720 during treatment
- ♦ Bring the motor to its operating temperature.

 Disconnect the fuel lines coming from and going to the tank and hook up the MECA CLEANER MECATECH MT420.
- ♦ Poor 500 ml of petrol into the tank of the machine and start the engine to check the connections
- ♦ If Ok introduce the dose of TCE by mixing with the 500 ml of gasoline already present and resume treatment.





- ♦ Make the engine run at different speeds between 1500 and 2000 revs/m.
- Once there is little liquid in the tank left, let the engine speed lower to idle.
- Reconnect the fuel lines as they were.
- Rebrancher les durites du système d'alimentation.
- One dose of TCE 500 ml is suitable for treating a motor up to 4 Liters of displacement
- In addition to the treatment, we recommend the use of our preventive treatment for petrol engines (MT001).

SAFETY DATA

◆ Consult the MSDS of the product available on our website www.mecatech-performances.com.

CONDITIONNEMENT

◆ Packaging : can of 500 mL

Article number: MT703 (previously MT503)

