

TC3 VI Diesel Cleaner CURATIVE TREATMENT FOR DIESEL ENGINES P.L/T.P

SOCIÉTÉ D'EXPLOITATION DES LUBRIFIANTS DAGANAUD

WWW.MECATECH-PERFORMANCES.COM

ACTIONS

• New detergency and stabilization formula, the technology is improved and more efficient, especially with gasoils with a high Biodiesel content (B30/ B100, etc.).

Diesel Tank Injection System Curative treatment with maximum Cleaning effect.

• TC3 cleans quickly and completely the whole fuel injection system and the top engine. Restores an optimum pulverization. Eliminate deposits on valves, the piston's heads , combustion's chambers. TC3 dissolves the deposits and gums that may accumulate in the fuel feeding system.

• TC3 DIESEL CLEANER Treatment reinforces the lubricating properties of the Diesel Fuel and protects metals from corrosion.

• TC3 DIESEL CLEANER Treatment avoids the risks of contamination by water by separating it from the gas oil (active demulsifying)

• TC3 Treatment increases the Fuel cetane index of 2 points

RESULTS

• Restore a normal operation and mileage: Better cold start, less noisy engine, more flexible operations.

• Allows the compliance to the exhaust gases' opacity test. Reduction in the black smokes.

• Protect in the event of contamination by water or of the bacteria.

• Very significant reduction of fuel consumption (from 6 to 15% for a polluted engine)



ROURMOTEURS PLCOVI INJECTION CURATIVE TREA TRUCKS & INDUSTRIAL VEHICL

KRATTSTOFFBEHANDELUNG füllkwundinfz DIESEL BRANDSTOF SYSTEEM CLEI VAN VRACHTWAGENS EN ZWARE VORTU

atech-perfor

PROPORTIONNING

- Dosage : 1 liter for a 350 to 400 liters tank fill.
- Compatible with all Diesel Fuels and light fuels
- TC3 can be used with all kinds of injection systems and diesel engines and is harmless to the exhaust catalyst systems and post treatment devices.

IMPLEMENTATION

 To be introduced into the tank before filling to ensure a good mixing.

CONDITIONNING

- Cans of 1 liter
- REF. MT513

The purpose of the information contained in this data sheet is to advise you. They do not imply any engagement from us.

