



REGENERATION ACTIVATOR E PREVENTION DOSE Diesel Engine



REGENERATION ACTIVATOR 80611



SOLUTION :

- A high concentration additive derived from a partnership between Tenneco and engine specialist Spheretech.
- Formula based on the reactants which will eliminate by oxidation, soot and particles which originally block turbochargers, DPF & catalytic converters.

ADVANTAGES:

- Essential for an annual curative injectors & pumps maintenance.
- Restores the injection cycles (main injections, post injections), releases the flow of exhaust gas and improves the efficiency of DPF regeneration.
- Prevents & descaled by oxidation the turbo and its variable geometry without disassembly.
- Reduces smoke and facilitates the MOT inspection.
- Engine gets softer, quieter and more fuel-efficient : better performance.
- An economic response to costly replacements.



PREVENTION DOSE 80613

SOLUTION :

- Helps DPF to regenerate.
- Prevents carbon deposits and particulates into the DPF unit.
- Highly recommended for urban driving cycle and short driving cycle.
- Disintegrates deposits during combustion.
- Exhaust valves, piston heads and combustion chambers are descaled, which allows the engine to work under optimal level of performance.
- Provides very high protection of diesel injection systems.
- Cleans and lubricates the low & high pressure pumps & injectors.
- Neutralizes condensation and prevents deposit in the fuel tank.
- Increases "cetane" and restores the original injections.

ADVANTAGES :

- Reduces fuel consumption
- Stabilizes idling
- Increases engine life
- Reduces exhaust smoke
- Reduces pollution
- Improves acceleration.





