

HOW TO CLEAN THE FUEL INJECTION SYSTEM





Nexium Injecton Max Cleaner Diesel is a product designed for effective cleaning of fuel injection systems in diesel engines. The liquid removes carbon deposits from injector nozzles, thereby improving fuel atomization and combustion conditions. Its use reduces fuel consumption, limits smoke emissions, quiets engine operation, and extends the lifespan of the injection system. The product is suitable for all types of injection systems: injection pumps, unit injectors, and Common Rail injectors.







How to Use Fuel Injector Cleaner 4 Methods

- 1. Preventive Maintenance Into the Fuel Tank: Pour the cleaner directly into a full fuel tank to prevent the buildup of deposits and keep the injectors in good condition.
- 2. Directly Into the Fuel Filter: Use this method when a diesel engine starts to smoke or run louder. The additive quickly cleans the fuel system and improves engine performance.
- 3. Starting from a Can Without a Lift Pump: This is the most effective method. Connect the additive directly to the fuel system and start the engine only in vehicles without a lift pump. Technical knowledge is required!
- 4. On Reserve When Method 3 Isn't Possible: Pour the additive into the tank when the fuel level is very low (reserve) to ensure the highest possible concentration in the system. It's recommended to replace the fuel filter with a new one before performing this method.





