

Bio-Plus™ Injector Cleaner Gas Conditioner

Biobased Fuel Additive for Gasoline Engines - Injector and Combustion System Cleaner

Bio-Plus™ Injector Cleaner Gas Conditioner is a high-performance, synthetic biobased fuel additive designed to clean and maintain fuel injectors, intake valves, and combustion chambers in both fuel-injected and carbureted gasoline engines. Formulated with advanced polymeric dispersants and anti-corrosive agents in a synthetic biobased carrier, this additive improves fuel efficiency, reduces emissions, and helps pass state inspection maintenance programs. It is EPA-registered and compatible with all gasoline blends, including oxygenated fuels.

Benefits

- Cleans and restores injectors to "like new" performance
- Improves fuel efficiency and restores smooth acceleration
- Cleans and maintains intake valves, reducing valve sticking
- Reduces stalling and improves idle stability
- Helps reduce exhaust emissions by up to 18%
- Reduces corrosion and crank case oil dilution
- Will not harm oxygen sensors or catalytic converters
- Aids in moisture absorption to prevent freezing in fuel lines

Application / New Filling

- Maintenance Use: 1 oz. per 15 gallons of gasoline
- Clean-Up Use: 2 oz. per 15 gallons
- Severe Conditions:
 - o Double treat rate (2 oz. per 15 gallons) for one tank
 - o For intake valve sticking: up to 12 oz. per 20 gallons
- 1 Gallon treats up to 2,000 gallons of fuel

Specifications and Approvals

- EPA Registration #:214820004 (per 40 CFR 70.23)
- Meets performance requirements of EPA and major OEMs
- Proprietary formula based on advanced synthetic polymeric dispersants
- Contains anti-oxidants, demulsifiers, and corrosion inhibitors
- Does not affect octane or catalytic converter performance