





The only fuel system cleaning preventative maintenance treatment endorsed by GM for its gasoline engine fuel systems.

Cleans deposits from:

- Fuel Injectors, resulting in restored fuel economy, lower emissions, improved power / acceleration and smoother idle
- Intake Valves, resulting in improved drivability, smoother idle during warm-up, and improved power / acceleration
- Combustion Chambers, resulting in elimination of engine knocking, pinging and runon in older vehicles or loss of power in knock-sensor equipped vehicles

Cleans and protects the entire fuel system. Regular use helps:

- Clean & Restore sensitive electronic fuel sending units from harmful sulfur and other corrosive elements found in some gasolines
- Prevent fuel gauge malfunction caused by harmful corrosive components
- **Protects** the entire fuel system for thousands of miles by coating all metallic surfaces.

ADD TO FUEL WITH EVERY OIL CHANGE

See GM Bulletins # 04-06-04-051 and # 05-00-89-078 for every oil change treatment recommendation





Upper Engine and Fuel Injector Cleaner

Specifically designed as an in-rail fuel injector cleaner that delivers immediate deposit clean-up of fuel injectors, intake valves and ports, and combustion chambers

A cleaned engine may experience the following performance benefits:

- Restored lost power
- Improved acceleration
- Smoother idling
- Improved fuel economy
- Reduced hard starting
- Reduced emissions
- Reduced octane appetite
- Eliminated deposit-related "carbon rap", knocking, pinging, hesitation, stalling, or run-on
- Eliminated intake and exhaust valve sticking

Special Precautions:

- To be applied in closed systems only
- DO NOT use product in the fuel tank
- Refer to GM Technical Service Bulletin #1922356 or 03-06-04-030C for specific service procedures

A bottle of AC Delco Fuel System Treatment Plus (PN 88861012) should be added to fuel tank per the label directions after each application of AC Delco Upper Engine and Fuel Injector Cleaner