

# Diesel Fuel Additives OE

Diesel Fuel additives are recommended to properly maintain vehicles with diesel engines. ACDelco Diesel Fuel additive formulations meet aggressive GM Engineering specifications for today's GM diesel engines that other competitor diesel fuel additives may not meet.

## FUEL MAINTENANCE - PART# 19419458

- Cleans and prevents injector deposits formed in high pressure common rail systems
- Robust synthetic ester lubricity improver reduces pump and injector wear and protects injection systems
- Prevents fuel system corrosion due to contamination of water or other corrosive compounds in the fuel. Not all competitor formulations offer corrosion protection
- Compatible with Diesel particulate and other emissions control systems
- Restores lost horsepower and fuel economy
- Reduces cost of maintenance and downtime



3.0L I6 Turbo Diesel – LM2



Part # 19419458

## FUEL CONDITIONER - PART# 19419985

Diesel fuel stored for long periods can become unstable and break down, forming gums that clog fuel filters and create fuel injector and combustion chamber deposits.

- Stability additives prevent fuel degradation during storage and use.
- Increases Cetane up to 7 numbers, improving combustion and low temperature start ability
- Provides the same product benefits, listed above, as the fuel maintenance additive
- Compatible with Diesel particulate and other emissions control systems



Part # 19419985

## COLD FLOW ADDITIVE - PART# 19419986

Diesel Cold Flow Additive functions as a wax modifier to improve the low temperature operability of diesel fuel by lowering the Cold Filter Plugging Point (CFPP).

- The CFPP is the temperature at which wax formation in the fuel in cold temperatures will start to plug the fuel filters leading to operational issues
- Lower Pour Point to prevent fuel gelling in cold temperatures
- Inhibits fuel filter icing: Prevents fuel filter plugging in cold weather



Part # 19419986

10-SS-0392-20CL