



Gasoline & Diesel Fuel Enhancers

The Most Advanced Fuel Technology in Existence Today



ECONOMICAL – Reduces fuel consumption and maintenance costs

EFFICIENT – Disperses water and improves combustion

ECOLOGICAL – Reduces fumes and toxic emissions

CONTAINS NO ALCOHOL

Xp3, is formulated to improve the performance of all kinds of gasoline and diesel fuels

- Improves combustion and increases engine power
- Increases fuel efficiency, saving money at the gas pump
- Reduces toxic emissions, DEF use, and DPF regenerations
- Stabilizes light and heavy oils
- Cleans and protects vital engine components, such as injectors
- Reduces corrosion and increases the life of your engine
- Disperses water in fuel
- Improves engine starting and avoids pre-ignition
- Improves the lubricity and detergency of fuel
- Works with all classes of gasoline and diesel engines
- Xp3 is a combination of synthetic resins and organic compounds
- Does not contain any aromatics or naphtha
- 100% biodegradable
- Winter and Winter Xtreme formulas improve pour point of diesel fuel
- Extends engine life and reduces maintenance costs

Why is Xp3 valuable to use in your vehicle?

Today's engine fuel delivery systems have extremely close tolerances. This means any deposit buildup will cause increased friction, such as injector chatter, pump cavitations, and excessive wear of the fuel system components. This operational problem in the fuel delivery system causes irregular and often incomplete injection of the required amount of fuel. The result is poor combustion and low power with a corresponding tendency for the driver to step on the accelerator to maintain power and speed.

Fuel treated with Xp3 will eliminate these problems and maximize engine fuel efficiency!

Today's diesel fuel efficiency is affected by the amount of contamination present, the stability characteristics, and the lubrication value of the fuel. While none of these fuel conditions typically are major issues regarding fuel efficiency, each one plays a part in the entire fuel efficiency picture. As the status of these conditions deteriorates (contamination increases, stability decreases, or lubricity value lessens), the fuel efficiency (fuel-economy) will be negatively impacted.

Xp3 applies the polarization of the fuel molecules, creating a smoother and more stable fuel. The lubricity added by Xp3 to the fuel will resolve the problem of reduced or lack of lubricity of the fuel.

Xp3 provides a better combustion process that will reduce the temperature on the combustion chamber and the exhaust fumes temperature.

Directions: Add Xp3 to the tank "before" fueling. Many customers will quickly notice improvements in power and overall engine performance. By tracking their before-and-after MPG (miles per gallon) for at least 10 tanks of fuel, customers frequently report experiencing improved fuel efficiency and savings at the pump.

Xp3 Gas Fuel Enhancer is available in the following sizes:

- 0.80 fl oz Gas Container – treats up to 20 gallons of fuel
- 5 fl oz Gas Bottle –
– One 5 fl oz bottle treats up to 125 gallons of fuel
– 24/Pack: 24 – 5 fl oz bottles treat up to 3,000 gallons of fuel



Xp3 Diesel Fuel Enhancer is available in the following sizes:

- 0.80 fl oz Diesel Container –
One container treats up to 24 gallons of fuel
- 5 fl oz Diesel Bottle –
– One 5 fl oz bottle treats up to 150 gallons of fuel
– 24/Pack: 24 – 5 fl oz bottles treat up to 3,600 gallons of fuel
- 1 Gallon Diesel Bottle –
treats up to 3,840 gallons of fuel



For more information contact your Independent Distributor: