



**THE PREMIUM
FUEL ADDITIVE
COMPANY**

1-800-735-3773
www.fppf.com

Remove Water, Increase Mileage, Reduce Wear

FUEL POWER®

Works
with
Biofuels



Fuel Power is a unique formulation of organic compounds for use YEAR 'ROUND in all Diesel, Gasoline, Ag, and Marine fuels to prevent damage, wear, and premature failure.



Water damages injectors, scores pintles, creates gum and varnish, interferes with fuel combustion and serves as a breeding ground for bacteria and fungi. **Fuel Power** contains the most effective combination of ingredients that bonds with Hydrogen in the water to create a combustible liquid that burns with the fuel. It prevents damage, wear and premature fuel pump failure, improves combustion and mileage, stabilizes your fuel and prevents sludge. When you want more power out of your diesel fuel, regularly treat with FPPF Fuel Power.

- Alcohol Free
- Use in both Gas & Diesel Fuel
- Hydrogen Polar Bonding
- Eliminates Water
- Increased Fuel Economy
- More Power
- Combustion Catalyst
- Reduces Emissions
- Lubricates Fuel System (Meets HFRR)
- Cleans the Injector System
- Removes Gum & Varnish
- Helps stabilize fuel
- Can be used for Fuel Storage
- Controls Icing
- Helps control Waxing and Gelling

FUEL POWER cleans dirty injectors and removes gum and varnish deposits.

FUEL POWER removes water, neutralizes acids, "cleans" fuel, and prevents sludge

FUEL POWER prevents premature wear on high-tolerance injector tip needles.

Before



After



Contaminated Fuel



Fuel treated with FUEL POWER

Common Rail Injectors



Perfect For:  Year 'Round

 Bulk Treatment

Can be used year 'round in any gas or diesel internal combustion engine. Effective for bulk treating. Can be used for fuel storage as a stabilizer.

FPPF Chemical Co., Inc. | 100 Dingens Street, Buffalo, NY 14206

www.fppf.com | 1-800-735-FPPF (3773) | E-Mail: sales@fppf.com | Fax: 716-856-0750



**THE PREMIUM
FUEL ADDITIVE
COMPANY**

1-800-735-3773
www.fppf.com

FUEL POWER Product Data Sheet

Treat and eliminate water in Diesel Fuel, Home Heating Oil, Kerosene, Bunker Fuel and Gasoline

- Dissolves gum and varnish
- Cleans injector tips
- Restores proper injector spray pattern
- Improves combustion efficiency
- Adds power
- Increases miles per gallon

DIRECTIONS: Add prior to filling for best mixing results.

Fuel Power handles it's own weight in water. 8 ounces of Fuel Power will get rid of 8 ounces of water in gas or diesel. Note: you must treat the heavy water and the suspended water in the fuel. Initial treatment should be a double dose of Fuel Power. If using as a stabilizer - you should double dose at a minimum depending on length of storage.

Each ounce of Fuel Power will treat approximately 15-1/2 gallons of fuel. You can use the entire contents of bottle in your car or pick up truck without concern.

- For Heavy Duty applications, use eight ounces to 120 gallons for the first two treatments.
- Eight ounces to 240 gallons of diesel fuel keeps injectors clean.
- Use eight ounces to 120 gallons in Marine or other extremely wet conditions.

Can be used in any internal combustion engine:

- Heavy Duty Truck
- Medium Duty Truck
- Light Duty Truck
- Cars & Utility Vehicles
- Buses
- Construction Equipment
- Agricultural Equipment
- Marine Applications
- ATV's & UTV's
- Motorcycles
- Tractors
- Lawn Mowers
- Generators
- Chain Saws
- Weed Whackers
- Bulk Tanks

Item #	Unit Size	Treats up To	Case #	Qty/Cs	Case Weight	Cases/Pallet
00100	8 oz.	240	90100	24	14	96
00099*	8 oz.	240	90099*	24	14	96
00102P	5 gl.	19200		1	42	36
00102PC*	5 gl.	19200		1	42	36
00103	55 gl.	211200		1	460	4

* Packaged for distribution in Canada

For more information consult the Safety Data Sheet for this product. All used and unused products should be disposed of in accordance with local, state and federal regulations.

**100% ACTIVE
INGREDIENTS**

**Fuel Power is
a concentrated
Diesel & Gas
Fuel Treatment**



In very cold weather use FPPF Polar Power or FPPF Total Power to prevent icing and gelling of diesel fuel.

DISTRIBUTED BY:

Made in
the USA



Fuel Power Fm. No. 04000 1/26