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

The Complete Year 'Round Additive

TOTAL POWER



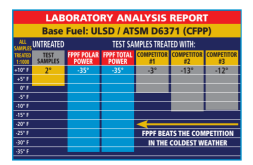
With Anti-Gel, Pour Point Depressant, Injector Cleaner, Lubricity Additive, Cetane Improver, Water Dispersant, Fuel Stabilizer, Corrosion Inhibitor and Regen Reducer

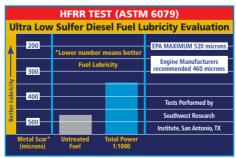






Total Power is the most powerful combination all-in-one formula on the market today, proven to benefit any Diesel Engine! We meet or exceed all fuel standards. We turn your diesel fuel into a Premium Diesel Fuel with economic benefits of increased miles per gallon, reduced downtime and reduced maintenance costs. This can be used year 'round anywhere, in any climate. Continued use of Total Power as a preventative additive will help eliminate bacteria growth, water issues, keep injectors operating at peak performance and so many other benefits.





Contains:

- Injector Cleaner
- Lubricity Additive
- Cetane Improver
- Water Dispersant
- Fuel Stabilizer
- Pour Point Depressant
- Wax Modifiers
- Corrosion Inhibitors

Benefits:

- Improves Fuel Economy
- Improves Power
- Effective in HPCR
- Prevents Asphaltenes
- Reduces Emissions
- Lowers Cold Filter Plug Point
- Controls IDID's
- Extends Filter Life

Perfect For:



Year 'Round





Specifically formulated for use in any internal combustion diesel engine — year 'round.

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

TOTAL POWER Product Data Sheet

PREMIUM High Performance Year 'Round Treatment with Anti-gel formulated for today's Diesel Fuels

Effective in:

- Heavy Duty, Medium Duty and Light Duty Trucks
- Buses
- Construction Equipment
- Agricultural Equpment

Heating Oil

- Marine Induustry
- Bulk Fuel Tanks
- Back Up Generators

Can be used in any Diesel Engine. Can be used in all Bio-Fuels, contains Bio Stabilizers.

Total Power will not harm DPF systems, helps reduce regen.



DIRECTIONS:

Treat as follows when sub-freezing weather is predicted:

- One quart added to 250 gallons can lower the Pour Point -30°F and the Cold Filter Plug Point -15°F.
- One quart added to 125 gallons can lower the Pour Point -45°F and the Cold Filter Plug Point -25°F.

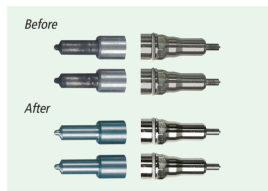
Treat as follows for injector cleaning:

- One quart to 250 gallons keeps injectors clean.
- One quart to 125 gallons removes deposits and cleans the injectors to meet ISO4406 cleanliness specifications and Peugeot DW10 keep clean and clean up performance specifications.

The above cold-weather treatment ratios are results for typical fuels. Do not exceed treatment ratio of 1:300 (one quart to 75 gallons). Do not add to gelled fuel.

Add prior to filling for best mixing results.

If fuel is already gelled, treat first with FPPF Melt Down SOS.



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

Item #	Unit Size	Treats up To	Case #	Qty/Cs	Case Weight	Cases/Palllet
00317	12 oz.	90	90317	12	11	100
00343	32 oz.	250	90343	12	25	48
00420*	32 oz.	250	90420*	12	25	48
00344P	5 gl.	5000		1	40	36
00344PC*	5 gl.	5000		1	40	36
00345	55 gl.	55000		1	438	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.

Total Power Fm. No. 04009 11/21



