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

Stay Running in Colder Weather

POLAR POWER®



PREMIUM Winter Diesel Treatment with Anti-Gel, Pour Point Depressant, Wax Modifiers, Lubricity Additive and Water Dispersant. Lowers Pour Point as much as 50°F.

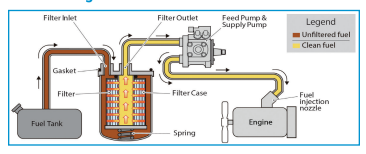






Eliminate water and gelling during the coldest winter months with **FPPF Polar Power**. This unique formulation combines all the benefits of FPPF Fuel Power with the most advanced cold flow improver on the market. Polar Power provides superior winter protection with improved low temperature handling characteristics. The way to avoid downtime when the temperatures plummet is to regularly treat your fuel with FPPF Polar Power. No more downtime due to cold.

Fuel Filtering





Product Features:

- Eliminates Water in the Fuel Tank
- Hydrogen Polar Bonding
- Pour Point Depressant
- Lowers Pour Point
- Contains Wax Modifier
- Lowers Cold Filter Plug Point
- Helps Control Waxing and Gelling
- Cleans the Injector System
- Removes Gum and Varnish
- Improves Fuel Economy
- Stabilizes Fuel
- Eliminates Corrosion and Rust
- Helps Prevent Bacteria Growth

Perfect For:







Can be used in any internal combustion diesel engine.

POLAR POWER

Product Data Sheet

Polar Power is a concentrated diesel fuel treatment that not only gives superior protection against diesel fuel waxing and gelling, but also provides several other performance benefits:

- Helps eliminate water with even more water removing chemical than ever before.
- Cleans the entire fuel injection system as you drive.
- Improves fuel lubricity.
- Has improved cold temperature storage and handling characteristics.

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

Effectiveness is influenced by the quality of the fuel.

Can be used in all grades of Diesel Fuel or Biodiesel Fuel blends.



DIRECTIONS: Add prior to filling for best mixing results.

- Above 0° Fahrenheit: 1 quart treats 250 gallons of diesel fuel
- Below 0° Fahrenheit: Double the dosage

Please note, these ratios are affected by the fuel they are treating, high quality winter fuel will yield greater anti-gel protection.

COLD FILTER PLUG POINT (CFPP) DEFINITIONS:

Cloud Point - the temperature where wax starts to fall out of suspension in the fuel. Looks like smoke in the air.

Cold Filter Plug Point - the temperature where enough wax has fallen out of suspension and layered up on the fuel filter to prevent the flow of fuel to the engine and shutting it down.

Pour Point - the temperature where the fuel is solid; it has no more pour. The more we can lower the Pour Point the more we reduce the Cold Filter Plug Point.

Lowering the CFPP allows you to continue to operate at colder temperatures. *Polar Power lowers the CFPP, allowing operation at sub-zero temperatures.*

Item #	Unit Size	Treats up To	Case #	Qty/Cs	Case Weight	Cases/Palllet
00106	32 oz.	250	90106	12	25	48
00222*	32 oz.	250	90222*	12	25	48
00108P	5 gl.	5000		1	40	36
00108PC*	5 gl.	5000		1	40	36
00109	55 gl.	55000		1	445	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.

Polar Power Fm. No. 04008 12/21

Made in the USA



