



## Polar Flow™ Hi-Tech Cold Weather Diesel Fuel Treatment and Conditioner

### Clean Burn Technology™



- Removes Water from Fuel
- Prevents Coking & Carbon build up in EGR systems
- Reduces Active Regeneration & Extends Life of DPF's
- Improves Cetane Rating of Fuel by 4 to 6 points
- Provides Lubricity
- Improves Fuel Atomization for Greater Efficiency - Clean Burn
- Cleans Fuel Injectors and Pumps
- Provides Anti-Gel Protection - lower gelling by -15°F to -30°F
- Dissolves gums, varnishes, and carbon deposits
- Stabilizes Fuel - Slows Oxidation of Fuel
- Inhibits Corrosion
- Everything Needed to Create a Premium Diesel Fuel
- Effective on Ultra Low, Low Sulfur Fuel and Biodiesel Blends

#### Packaging:

Size	Qty/Case	P/N
12 oz.	24	10204
32 oz.	4	10205
1 Gallon	1	10206
5 Gallons	1	10207
55 Gallons	1	10209
275 Gallons	1	10200

Measured in US Gallons.

#### Ratio – 1: 1000

SIZE	TREATS
12 oz. bottle	100 gallons
32 oz. bottle	250 gallons
1 gallon	1,000 gallons
5 gallon	5,000 gallons
55 gallon	55,000 gallons
275 gallon	275,000 gallons

**ADVANCED FORMULAS**

**INDUSTRY EXPERTS**

**SUPERIOR PERFORMANCE**

**INCREASE ECONOMY**

**PROFESSIONAL SERVICE**

#### Description

**Polar Flow™** is the Cold Weather Treatment to Prevent Fuel Gelling, Waxing, Fuel Line Freeze-up, Improve Fuel Efficiency, Increase Power, Reduce Emissions, Reduce Engine Wear, Stabilize Fuel, and Eliminate the Harmful Effects of Water in the Fuel. **Polar Flow™** uses a combination of an organic solvent and an organic polymer that significantly depresses the PP (Pour Point) and lowers the CFPP (Cold Filter Plug Point) by inhibiting the growth of wax crystal within the fuel. Without **Polar Flow™** wax crystals form lattices and grow together to solidify (gel) the fuel. **Polar Flow™** is also a powerful fuel system cleaner. It dissolves the gum, varnish, and carbon deposits that distort fuel injector spray patterns and damage delicate injector and pump components. Cleaning these parts allows your engine to operate with all the power and efficiency that the manufacturer designed into it.

#### Directions

For best results, use every time you fuel, adding contents to fuel tanks prior to fueling. The fueling process will ensure that complete and proper mixing takes place. Use 32 ounces for each 250 gallons of fuel (1:1000 treatment ratio). First time users or below 0° F you can use 32 ounces for each 125 gallons to improve fuel flow and speed the cleaning process. When operating in extreme conditions (very cold weather) it is acceptable to use the 32 ounces per 125 gallons on a regular basis

#### Keep This Product Out Of Reach of Children.

*Notice to Purchaser: Enertech Labs, Inc. provides no warranty of any kind with respect to the product whether express or implied including without limitation, the implied warranty of merchantability or fitness for any intended use or purpose; shall not be liable under any circumstances for any loss, damage, liability, injury or expense directly or indirectly resulting from, arising or related to the use or application of product; shall not be liable for consequential or incidental damages or loss of profits; and its liability shall be limited to replacement of the product.*