



# HI-TECH ANTIGEL WITH IDID ANTI-FOULANT

## >> Designed for Canadian Fuel & Winters



This comprehensive multi-purpose fuel enhancer with anti-gel addresses **eight** critical fuel performance issues to reduce fuel consumption and extends fuel system, engine and diesel particulate filter life. Our BioArmor component protects against deposits caused by biodiesel blends.

- 1) Thermal Stability – The ability of fuel to withstand excessive heat during combustion.
- 2) Storage Stability – The ability of the fuel to keep giant molecules in suspension during storage.
- 3) Lubricity – The ability to maintain the inherent lubrication value found in diesel fuel.
- 4) Cetane Number – Raising the cetane number of diesel fuel to suit requirements of modern diesel engines.
- 5) Detergency – The ability of the fuel to act as a detergent, and to remove carbon deposits in fuel systems.
- 6) Anti-foulant – The ability of the fuel to remove internal diesel injection deposits which have accumulated due to excessive heat during combustion.
- 7) Cold flow improver – Keeps fuel flowing even in sub-zero conditions (Winter products only).
- 8) Anti-gel – the ability to keep fuel filters from plugging by use of anti-wax, seed crystal technology

- >> Prevents and cleans up injector deposits.
  - >> Prevents fuel gelling and freezing
  - >> Prevents costly fuel pump and injector repairs.
  - >> Keeps DPF & DEF systems working properly
- All the Benefits of 4+ Premium® plus Anti-Gel.

### WHEN TO USE:

- When you want professional grade protection for your engine **coupled with top quality anti-gel.**
- You want to improve fuel economy.
- You want to protect DPF & fuel filters.
- You need an effective anti-foulant
- You need a cetane & mileage boost.

### WHAT IT DOES:

- Prevents asphaltene fouling.
- Prevents build up of black slimy deposits.
- Keeps fuel system at optimal performance level.
- Improves lubricity & cetane levels.
- Transform your fuel into a premium product.
- **Reduces pour-point & cold filter plug-point.**

- \* Certified compliant for use in Low Emission Engines & ULSD fuel.
- \* EPA Registered.

### MEETS & EXCEEDS INDUSTRY STANDARDS:

- Federal Test Procedure (FTP) for fuel economy, the most stringent industry standard
- NACE Rust Corrosion Test
- EMA/TMC Criteria for Lubricity
- Lubricity (ASTM D6079)
- Thermal Fuel Stability (ASTM D6468)
- Storage Stability (ASTM D2274)
- Water Tolerance (ASTM D1094)
- Peugeot DW10 Testing
- CEC XUD9 Deposit Control

### HOW MUCH TO ADD:

For every 57 L (12.5 imp. gal./15 US gal.) of fuel add 30 ml (1 imp. oz./ 1 US oz.) Arctic. The 32 oz. container treats 1,820 L (400 imp. gal./480 US gal.)

See instructions for enhanced treatment rate.

SIZE	TREATS	SKU	AMOUNT
16 oz.	910 L / 240 US gal.	AP16	12 x 16 oz.
32 oz.	1,820 L / 480 US gal.	AP32	12 x 32 oz.
4L	7,280 L / 1,923 US gal.	AP4L	4 x 4 L
10 L	18,200 L / 4,808 US gal.	AP10L	2 x 10 L
Bulk sizes available. Call to inquire.			