

HOW MUCH TO ADD:

For every 57 L (12.5 imp. gal./15 US gal.) of fuel add

See instructions for enhanced treatment rate.

30 ml (1 imp. oz./ 1 US oz.) Arctic. The 32 oz. container treats 1,820 L (400 imp. gal./480 US gal.)

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.

 Thermal Stability – The ability of fuel to withstand excessive heat during combustion.
Storage Stability – The ability of the fuel to keep giant molecules in suspension during storage.
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.
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.

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.			

SUPER CONCENTRATED

DANGER

L'HIVER DIES

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