TITAN[™] Cold-Flo Diesel Fuel



TITAN[™] Diesel Fuels are blended for optimal performance under any condition. Our diesel fuels contain a precision-formulated additive package with the proper levels of cleaning agents, cetane boosters, and cold flow anti-gel for most environments.

TITAN™ Cold-Flo Diesel Fuel features all of the benefits of TITAN™ Premium Diesel Fuel with added extreme cold weather protection. TITAN™ Cold-Flo Diesel Fuel includes a combination of wax anti-settling additives (WASA) and cold flow improvers with de-icer to help fuel flow and prevent fuel filter plugging in frigid conditions. Please inquire about custom blends for optimal performance in various levels of sub-zero temperatures.

TITAN™ Cold-Flo Diesel Fuels:

- Are formulated with advanced additive technology that lowers pour point (PP) and cold filter plugging point (CFPP) of biodiesel blends
- Lubricate and protect fuel systems from corrosion
- Prevent wax crystal growth
- Contain stabilizers to protect against fuel degradation for extended storage life and improved combustion

- Contain a premium detergent for:*
 - Keeping injectors clean and preventing injector deposits
 - Restoring lost power and fuel economy
 - Helping to reduce emissions (smoke, carbon monoxide, unburned hydrocarbons, and particulates)
 - Helping improve vehicle drivability and reducing maintenance costs

Bio Blends

Our biodiesel blends meet strict specifications and enhance the advantages of diesel by reducing vehicle emissions and sulfur, improving the lubricity, and raising the cetane number, which can keep the engine cooler and quieter as well as extend the life of the fuel injection system.

Biodiesel fuel begins to crystallize, or gel, around freezing (between 32-36°F) and will clog fuel filters between 22-28°F. These crystals will eventually stop the flow of fuel and make your equipment inoperable. TITAN[™] Cold-Flo Diesel Fuel contains a premium additive package to combat this and what other conventional winter additives can't in biodiesel and biodiesel blends.

This additive package can be used in blends up to 20% biodiesel (B20). It can lower cold filter plugging point (CFPP) in B5 blends by up to 25° and in B10 and B20 blends up to 20°. It can also achieve low temperature flow test (LTFT) in B5 blends.

With premium cold weather performance additives



FEATURES

- Can be used in all vehicles that run on traditional diesel fuel, including next-generation ultra-clean diesel engines
- Are formulated with premium detergency that meets Peugeot DW10 performance standards
- Meet Ultra-Low Sulfur Diesel (ULSD) requirements, containing less than 15 ppm sulfur content
- Are formulated with increased cetane levels (by up to 4 cetane numbers). Performance benefits include:
 - Easier ignition and quicker starting at lower temperatures
 - Cleaner burning with reduced smoke and odor while providing faster, smoother warm-ups, and quieter operation
- Meet or exceed federal and state fuel regulations

TITAN[™] Premium Diesel Fuel is now available from Waterford Oil

