



WASA14

DIESEL FUEL ADDITIVE

FUEL PERFORMANCE SOLUTIONS

FPS WASA14 contains a significant amount of Wax Anti-Settling Agent (WASA), cold flow improvers and de-icers for enhanced cold weather operability. As proven during a Polar Vortex, WASA improves performance and reduces failures.

FPS WASA14 is specifically formulated for use in all types of diesel fuel, including Ultra Low Sulfur Diesel (ULSD). It is an ashless, winter additive which provides significant performance improvements over traditional anti-gel cold weather formulas.

Superior Cold Weather Protection

- ✓ Disperses water and keeps it from freezing. Contains no alcohols.
- ✓ A lowered cold filter plugging point to 15°-25°F below the fuel's cloud point
- ✓ Inhibition of stable emulsions of fuel and water
- ✓ Contains wax modifier inhibiting the formation of large wax particles
- ✓ Reduces fuel gelling and inhibits icing
- ✓ Reduces or eliminates the need to blend with #1 diesel, saving money

WASA

- ✓ A **Wax Anti-Settling Agent** is provided in a large and effective dose.
- ✓ WASA14 improves wax dispersion and helps prevent settling out over time.
- ✓ This works in harmony with the wax modifier to provide great performance.
- ✓ Keeps wax suspended in the fuel to prevent it from collecting in tank bottoms.

- ✓ WASA14 is designed to prevent wax from plugging pump and fuel filters.

Recommended Treatment Ratio:

One gallon of **FPS WASA14** treats 1000 gallons of diesel fuel. During extreme sub-zero conditions and extended low temperatures, a treat rate of 1:750 is recommended.

For best performance, blend when fuel is at least 10°F above its Cloud Point or higher.

Package Sizes:

2.5-gal Jug; 55-gal Drum; Bulk Tote

