

ET 1417

WAX TREAT CONCENTRATE

WAX TREAT CONCENTRATE is a fourth-generation WAFI SPECIALIZED winter product. Wax Treat Concentrate combines chemical technologies that better modifies n-paraffins to filter and stay dispersed into fuel for a length of time longer than other winter additives.

Wax Treat Concentrate contains a special blend of a cold flow improvers, heavy wax modifiers and a Wax Anti-Settling Agent. This unique additive has flex treat ratios that allow the user to help control usage.

At the correct ratios, Wax Treat Concentrate can better treat hard to treat fuel including heavy concentrations of wax, higher carbon chain fuels, biodiesel blends and will handle better than other products with similar formulations.

Formulated for Ultra Low Sulfur Diesel Fuels & Bio-Diesel Fuels

USER BENEFITS

- Cold Flow Improvers can lower filterability of the fuel on average 18° F below the cloud point of the fuel
- Proprietary blend of the Cold Flow Improver, Heavy Wax Modifiers and WASA to maximize cold weather operability
- Wax Anti Settling Agent (WASA) retards the wax crystallization process and works synergistically with flow improvers to improve operability
- WASA keeps wax in suspension and helps prevent wax build up at bottom of the fuel tank
- Mil-spec Anti-Icer/Moisture control eliminates freezing of fuel and minimizes water problems
- Filters similar to a 70/30 #1 blend
- Less power loss due to over-blended fuels
- Strongest concentrated flow improver on the market
- Contains a lubricity improver to decrease metal to metal frictions and replace the lubricity lost due to the removal of sulfur in the production of **Ultra Low Sulfur Diesel Fuels**

BULK TREATMENT RATIO

Ratio	1-gallon additive treats	Recommended usage at °F
1-3000	3000 gallons fuel	>+10°F
1-1500	1500 gallons fuel	0°F to +10°F & biodiesel blends
1-1000	1000 gallon fuel	< 0°F

Lower handleability and easily disperse into fuel

CONTAINER SIZES

- ⇒275 Gallon Totes
- ⇒55 Gallon Drums
- ⇒2 - 2.5 Gallon Jugs

THIS PRODUCT DOES NOT CONTAIN ALCOHOL