



Technol[®] B100

Biodiesel Cold Flow Improver

Biodiesel Pour Point Depressant

Technol B100 Biodiesel Cold Flow Improver is a specifically engineered and unique Biodiesel Pour Point Depressant designed for Soy feedstock. During cold temperatures, unconditioned Biodiesel forms large, cohesive, fatty particles that gel into a solid mass. This impervious mass of gelled fat clogs fuel pick ups and lines, stopping fuel flow.

Technol B100 BCFI depresses the Pour Point and improves ignition properties by modifying the size and shape of these fatty particles in suspension, preventing an impervious mass of gelled fuel.

Technol B100 BCFI is not a hydrocarbon diesel fuel additive used at high concentrations that performs poorly in Biodiesel fuel. Independent tests on (SME) Biodiesel has shown a pour point reduction of 30°F @ the ratio of 1:750. Biodiesel cold temperature gelling properties differ greatly from feedstock to feedstock. You can expect differing amounts of Pour Point benefit depending upon your choice of feedstock.

Technol B100 BCFI is safe to condition B100 used for home heating, and is registered with the EPA for on-road use.

Application Ratio 1:750

DO NOT OVERDOSE.

Applying more or less than required will amount to less than desired results.

Apply 8 Oz. to 45 gallons of fuel.

Apply 32 Oz. to 185 gallons of fuel.

Apply 1 Gallon to 750 gallons of fuel.

For best results

Apply directly into bulk storages, saddle or fuel tanks before the onset of cold temperatures and refueling to ensure proper mixing and distribution.

Technol B100 BCFI is readily

available in:

32 Oz. bottles,

5-gallon pails,

55-gallon drums,

330-gallon bulk totes.



Technol Fuel Conditioners, Inc.

Distributed by Doctor Diesel

www.doctordiesel.com

(530)524-5020

REV 4/06 DD