



# **Technol<sup>®</sup> 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](http://www.doctordiesel.com)

(530)524-5020

REV 4/06 DD