



# Technol<sup>®</sup> B20 Conditioner

## For B2, B5 and B20 Biodiesel Blends

Technol B20 For Blended Biodiesel is a specifically engineered and unique B20 Cold Filter Plug Point (CFPP) and Pour Point (PP) Depressant designed for use in blended Biodiesel. It is designed to combat the CFPP problems of both Biodiesel and Petroleum diesel fuels which has been blended up to 20/80. In cold temperatures, unconditioned B20 forms wax and fatty particles large enough to be caught by the fuel filter leading to clogging. Technol B20 For Blended Biodiesel depresses the CFPP and improves ignition properties by modifying the size and shape of these wax and fatty particles held in suspension, preventing them from plugging filters. Independent tests on SME B20 showed the CFPP lowered by up to 18°F keeping fuel flowing through filters when temperatures are below 0°F. Biodiesel cold temperature gelling can vastly differ depending on the feedstock used in the manufacturing process. CFPP benefits will also depend upon your choice of feedstock.

Technol B20 For Blended Biodiesel can

be used to condition B20 for home heating, and is registered with the EPA for on-road use.

### Application Ratio 1:1000

DO NOT OVER OR UNDER DOSE.

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

Apply 8 Oz. to 65 gallons of fuel.

Apply 32 Oz. to 250 gallons of fuel.

Apply 1 Gallon to 1,000 gallons of fuel.

### For Best Results:

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

Technol B20 For Blended Biodiesel is readily available in:

Quarts—12 per case

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 8/06

REV 8/06