



**To:** REG-9000TM biodiesel customers

**From:** Gary Haer, VP Sales and Marketing

**Date:** Oct. 16, 2008

**Re:** Biodiesel Blend Cloud Point Reference Sheet (Attached)

As the thermometer outside the REG headquarters in Ames, Iowa this morning read 33 degrees Fahrenheit, I wanted to share a new resource (attached) from our biodiesel technical team to help you manage the REG-9000 TM product line this fall and winter.

Renewable Energy Group® is focused on providing you with the information you need to ensure your fuel is performing at its peak, even in cooler climates. We encourage you and your petroleum business to carefully review your winter biodiesel blending, storage and additization program. Also, keeping in mind the storage capabilities and fuel volume consumption of your customers.

Attached is a chart to help petroleum distributors determine the finished cloud point of biodiesel blends utilizing our REG-9000™ biodiesel product line.

To estimate the cloud point of an unadditized biodiesel blend, add the number in the table to the cloud point of your unadditized petroleum diesel. As a note, this does not take into consideration the effect of additives.

Also, if you or your members/customers have our REG-9000 TM -10 biodiesel stored in above ground tanks, please consider blending this material with our REG-9000 TM -1 product (now available) or with #2 ULSD to lower the cloud point in preparation for continuing cold temperatures here in the Midwest.