



FuelOnly Ready to Help Biodiesel Producers Comply With Newly Required Testing for Biodiesel Certification

Cold Soak Filtration Test Mandated for ASTM D6751 Effective October 1, 2009

Vancouver, WA – October 5, 2009 – FuelOnly Inc. announced today that it will offer Cold Soak Filtration Testing in order to help biodiesel producers comply with recently updated ASTM D6751 regulations for certification of biodiesel. Effective October 1, 2009, ASTM officially mandated inclusion of the test.

"The integrity and quality of biodiesel has always been a major concern in the United States," said Mark Artalejo, president of FuelOnly. "All biodiesel produced is required to pass ASTM D6751 certification, which in the past included, but did not actually mandate Cold Soak Filtration Testing as part of the testing protocol."

The Cold Soak Filtration Test was designed by ASTM to check and prevent any precipitation of solid materials in biodiesel in order to minimize poor quality fuel being sold by biodiesel producers. With winter just around the corner, producers are gearing up to make sure their biodiesel is able to withstand the coming cold temperatures. The inclusion of the Cold Soak Filtration Test is critical in ensuring that biodiesel products meet the cold weather criteria.

Anyone that would like information on the newly mandated ASTM D6751 with Cold Soak Filtration Testing can contact FuelOnly.

About FuelOnly, Inc.

FuelOnly is an industry leading fuel analysis, testing and research laboratory. The company specializes in providing only high quality fuel analysis and testing services to commercial and industrial businesses. By focusing on fuel analysis and testing services, the company is able to provide superior quality analysis, a high degree of personalized customer service, and sample turn-around times far superior to other fluids testing laboratories.

FuelOnly focuses a significant amount of its activity on research for improving advanced technology, compression ignition engine efficiency, meeting emissions standards and bio-fuel development. FuelOnly is an industry leader, looked to by government agencies, production facilities and small producers alike for innovative, scientific answers. For more information on the company, please visit www.fuelonly.net.

###

Media Contact:

Clark Fraser
FuelOnly, Inc.
info@fuelonly.net
360.546.3835