

Quality Petroleum Equipment Solutions for Over 20 Years

July 30, 2009

Subj: VMI Compatibility with Biodiesel

To Whom It May Concern:

This letter is to address recent inquiries Vaporless Manufacturing, Inc. (VMI) has received regarding the compatibility of our products with biodiesel. In November 2006, VMI completed a component material change allowing our entire product line to be used in biodiesel blends up to and including 100%. VMI product brochures printed since 08/06 contain this and other pertinent information. The standard VMI warranty applies to products installed in biodiesel through 100% concentrations. While all VMI products have been modified for use with up to 100% biodiesel, we feel it important to note that long term exposure to high concentrations of biodiesel may compromise copper vent and supply lines. To address this please refer to the next paragraph.

<u>Line Monitoring / Overfill Protection</u>

To use VMI line leak detection and overfill protection equipment to monitor / protect lines containing biodiesel over 5% concentrations, substitute our stainless steel tubing and fittings in place of the standard copper/brass normally supplied. Stainless steel fitting and tubing kits are available for every item VMI produces.

Test Equipment

VMI manufactures a leak detector tester designed for testing systems containing over 5% biodiesel concentrations. For long service life testing lines with over a 5% concentration of biodiesel, the LDT-890\AF should be chosen. Due to the VMI method of generating leaks, an accurate 3 GPH @ 10 psi leak rate will be created regardless of the fuel being tested or its viscosity. The LDT-890\AF can also be used to test on standard gasoline and diesel lines.

Please contact me if you have any questions.

Sincerely,

Gabe Messerly National Sales Manager

800-367-0185 928-775-5191 Fax: 928-775-5309 Email: vmi@vaporless.com Web Site: www.vaporless.com