



# NEWS

**FOR IMMEDIATE RELEASE**

**November 8, 2006**

## **Integrity Biofuels Takes Quality Seriously**

Morristown, IN – Integrity Biofuels goes to great measures to ensure that every shipment from our production facility exceeds the ASTM6751 guidelines for biodiesel.

Our quality control involves several steps the first of which is beginning with a superior quality feedstock. Integrity Biofuels uses Refined Bleached Deodorized Soy Oil as its sole feedstock ingredient. This practice allows us to produce a much more consistent end product which exceeds the ASTM specifications required. By using the RBD Soy Oil we also greatly improve our Cold flow properties of our B100.

During production we implement regular checks of our continuous flow process. We then separate daily production into separate holding tanks at which point we test the product again before releasing it to its final load out storage tank. As one last checkpoint to confirm ASTM6751 specification we sample each tanker while it is being loaded. This final analysis of this sample is then forwarded with the driver of the shipment.

Integrity Biofuels prides itself on being one of the few biodiesel production facilities in the nation that has the capability of giving our customers an actual certificate of analysis on a load by load basis.

“Quality fuel is our number one objective at Integrity Biofuels. It is imperative to this industry that each producer do their part to ensure that each and every gallon of biodiesel distributed meets or exceeds the ASTM 6751 specifications.” said John Whittington, Vice President of Integrity Biofuels. He continued “We have an obligation to our customers to back up every shipment with assurance of a quality product.”

Integrity Biofuels highly suggests that any consumers purchasing biodiesel-blended fuel to request from their fuel supplier a Certificate of Analysis for the biodiesel portion of their fuel. Ask if this is a blanket form or an analysis on the actual loads coming in to be blended. Compare the certificate of analysis with the ASTM 6751 specifications for B100, which can be found online at: [http://www.biodiesel.org/pdf\\_files/fuelfactsheets/BDSpec.PDF](http://www.biodiesel.org/pdf_files/fuelfactsheets/BDSpec.PDF)

## **Integrity Biofuels**

**Dedicated to Producing Indiana’s Premium Renewable Fuel**

**780 Industrial Drive Morristown, IN 46161**

**[www.integritybiofuels.com](http://www.integritybiofuels.com)**

Contact: Rachel Rich Krueckeberg

Integrity Biofuels

[rkpr@insightbb.com](mailto:rkpr@insightbb.com)

317.258.8554