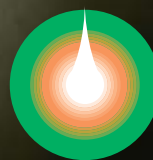


BIODIESEL FUEL ADDITIVE

Naturally Refreshing.

Take a deep breath. There is now a renewable-based additive technology that is giving biodiesel an even cleaner bill of health. ORYXE™ LED for Biodiesel is scientifically proven to eliminate the increase in NOx emissions from biodiesel blends. And, less NOx means better respiratory health. What's more, ORYXE LED for Biodiesel is the same additive technology as ORYXE™ LED for Diesel, giving you flexibility and saving you implementation costs – so you can breathe a little easier.



**ORYXE
ENERGY**
The New Nature of Fuel.®

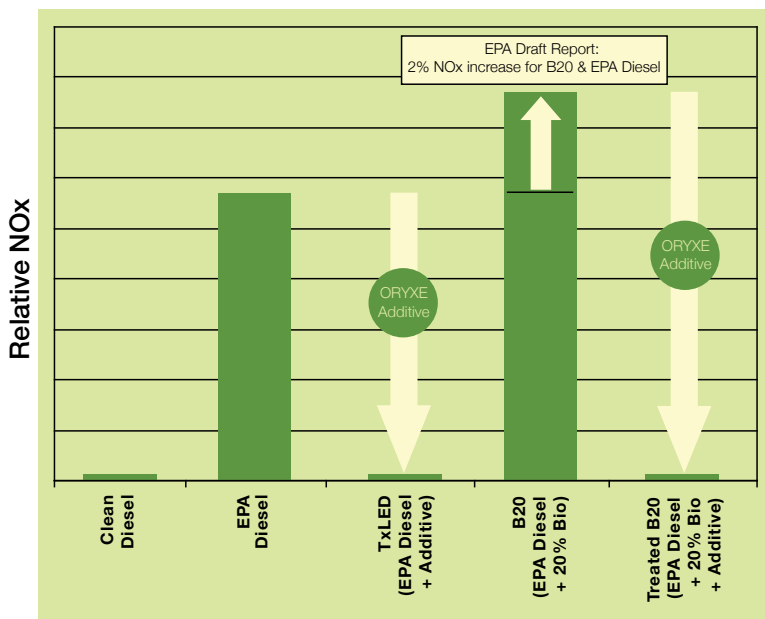
www.oryxe.com

The Biodiesel NOx Challenge.

One of the many factors driving the increased production and consumption of biodiesel is the desire to reduce toxic emissions that affect the environment and human health. When compared to petroleum diesel, biodiesel has been proven to produce less toxics and pollutants, such as PM, CO and THC. However, a U.S. Environmental Protection Agency report shows that NOx emissions increase from biodiesel, raising concerns among municipalities, communities and businesses throughout the world.

With a genuine interest in advancing the use of biodiesel, ORYXE Energy took on the biodiesel NOx challenge and developed an additive that is scientifically proven to eliminate the NOx increase from biodiesel blends. The product, called ORYXE™ LED for Biodiesel, is the first of its kind to be state certified and utilizes the same additive technology as our petroleum diesel product, ORYXE™ LED. Like biodiesel itself, the additive's unique, proprietary ingredient is biodegradable and non-toxic.

Petroleum Diesel & Biodiesel NOx Emissions



Tested and Approved.

ORYXE LED for Biodiesel is approved for use in biodiesel blends up to B20 in the Texas Low Emission Diesel (TxLED) market. The additive passed the official emissions performance test required by the Texas Commission on Environmental Quality (TCEQ) for entry into the TxLED market. The testing was conducted at the internationally-recognized West Virginia University National Research Center for Alternative Fuels, Engines and Emissions.

Two Fuels. One Solution.

One of the unique advantages of ORYXE LED is that it can be used to treat both biodiesel and petroleum diesel with only one additive system. The amount of

additive required to treat biodiesel will vary depending on the fuel quality and blend ratio.

Easy to Implement.

ORYXE LED for Biodiesel is combined with a finished blend of biodiesel and Ultra Low Sulfur Diesel (ULSD) at distribution locations, such as terminals. The additive can be proportionally injected into the fuel at the loading rack, or it can be easily splash-blended into existing biodiesel storage tanks.

Available Today.

ORYXE LED for Biodiesel is currently manufactured at our Pasadena, Texas blending facility, which can produce enough additive to serve the TxLED market and other domestic and international markets as well.

ORYXE Energy International
9805 Research Drive
Irvine, CA 92618
p 949.748.8800
f 949.748.8861
www.oryxe.com

ORYXE™ LED
LOW-EMISSION BIODIESEL