

Lexine ML-521 fuel conditioners are safe and environmentally harmless. They are not restricted by legislation. We are promoting a 25, 30% reduction in fuel cost, the cleaning up of our cities air pollution and the acidification of our oceans, all in one package. Our mission is a greener environment and to achieve sustainability across the entire transportation sector.

## **Expertise**

Lexine ML-521 fuel conditioners were developed and have their roots in Rocket Fuel Technology. Scientist had to develop a fuel to keep a rocket from simply exploding upon lift off. A way had to be developed to slow down the explosion to a measured and controlled burn. Our products utilize this same methodology but are applicable to the internal combustion engines that are used today. Lexine ML-521 works because of two basic factors, the molecular shape of the fuel and the additional oxygen at the point of combustion. Simply stated, "Today's fuels have to be treated to be suitable". Our mix rate is 1cc per gallon of fuel or 50 gallons to 192,000 gallons of fuel. No matter your fuel choice.

## **Customers**

- Boeing commercial airplane group
- Hartsfield Atlanta International Airport
- District of Columbia, Administrative Services
- Georgia Power a southern company

## Codes

D&B: 940834232Cage Code: 3DEB7

NAICS: 813312, 325998, 454319

Registration: SAM

## Certifications

- U.S. DOT
- Ga. DOT
- The State of Georgia
- The City of Atlanta
- Clayton County, Georgia

Lexine ML-521 fuel conditioners are a registered family name for a number of precise scientific formulas. These exceptional formulas were developed to increase the fuel miles for all modes of transportation and at the same time decreasing fuel pollutions that are causing global warming and ocean acidification.

9357 Windward Ct. Jonesboro, Georgia 30238

Telephone: 770-477-7161 . Cell: 404-547-0936

Fax: 770-478-0346
Email: youdona7@aol.com