## JMN SPECIALTIES, INC.

1100 Victory Drive – Westwego, LA 70094 PO Box 189 – Westwego, LA 70096-0189



## **FUELSPEC**

## Want to get 10% or more increase in MPG from your gasoline or diesel engine?

**FUEL SPEC 33** is formulated to improve fuel efficiency of diesel powered engines (direct or indirect injected). **FUEL SPEC 15** is formulated to improve fuel efficiency of gasoline powered engines. Both products will, based upon the operators' preference, either reduce fuel consumption or increase power output from their existing engine fleet.

All **FUEL SPEC** products are formulated with proprietary lubricant technology that will reduce wear and helps extend engine component life resulting in an overall reduction in maintenance expenses. **FUEL SPEC** will provide a more reliable and smoother running engine fleet. **FUEL SPEC** reduces exhaust emissions, allowing owners and operators of these engines to positively impact the environment and address tightening emissions regulations. **FUEL SPEC** provides its multifunctional benefits without harmful side effects and without contribution to any emissions or combustion products considered harmful to the environment. Treatment is one ounce per 32 gallons of fuel. One gallon treats 4,096 gallons.

**FUEL SPEC** will lower fuel requirements, reduce exhaust gas temperatures, reduce carbon deposits, lower coefficient of friction, and reduce emissions. The operator can expect 5 - 10% minimum improvement in fuel efficiency. Low speed diesel (stop and go) vehicles like school buses or delivery trucks have seen mpg go up as much as 30% after 1 tank full, and even higher on subsequent fill up's. Gasoline cars and trucks typically take a minimum of 3 fill up's before the internal computer in the vehicle can compensate for the added BTU of the fuel.

Depending on volume purchased, treating your engines with **FUEL SPEC** will cost between 1½ to 3 cents per gallon. The product will more than pay for itself.

Annual Fuel Consumption	5-Percent Savings		10-Percent Savings	
Gallons	Gallons saved	US Dollars saved at \$3.00 per gallon	Gallons saved	US Dollars saved at \$3.00 per gallon
50,000	2,500	\$7,500	5,000	\$15,000
100,000	5,000	\$15,000	10,000	\$30,000
250,000	12,500	\$37,500	25,000	\$75,000
500,000	25,000	\$75,000	50,000	\$150,000
1,000,000	50,000	\$150,000	100,000	\$300,000
1,500,000	75,000	\$225,000	150,000	\$450,000