

Power Kleen™

Diesel Fuel Improver



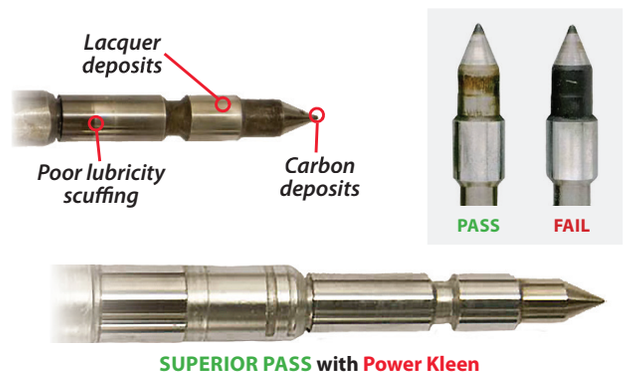
Better Mileage, Better Performance, Increased Reliability

As a fleet maintenance professional, you know that fuel quality directly impacts the performance of your fleet. Bad diesel affects not only fuel economy, but also injector life and engine performance resulting in significantly higher fuel and maintenance costs. Power Kleen is designed to address key diesel quality issues. Its powerful, ashless NitroGenesis™ additives remove power-robbing injector deposits for better, more efficient combustion. It includes fuel lubricity improvers, cetane improvers, and water scavengers to reduce wear, improve starting, and stabilize fuel. With a typical 5% improvement in fuel economy, Power Kleen more than pays for itself in fuel savings. Keep your fleet running reliably and efficiently with Power Kleen.

BENEFITS

- Cleans fuel system and injectors of rust, corrosion and deposits
- Recovers lost fuel economy and power by up to 10%
- Improves Cetane up to 8 numbers
- Adds lubricity to prolong fuel pump and injector life
- Reduces soot and exhaust emissions up to 70%
- Improves engine startup and smooths idling
- Stabilizes fuel in storage
- Disperses moisture to inhibit corrosion and microbial growth

INJECTOR DEPOSIT TESTING



Power Kleen keeps your diesel fuel system clean to ensure optimum performance, fuel efficiency, and reduction of emissions.

PORT'S STUDY SHOWS POWER KLEEN INCREASES FUEL EFFICIENCY AND REDUCES EMISSIONS

"The results are proof-positive that these additives work!"

Savannah, Ga. – August 13, 2010 – The Georgia Ports Authority's (GPA) Executive Director Curtis J. Foltz announced today that its diesel additive study yielded a five percent reduction in fuel consumption, as well as drastically decreased emissions.

"We undertook this study as a proactive effort to reduce our environmental footprint," said Foltz. "As we expand our operations to accommodate increased cargo, we continue to look for ways to improve efficiencies and operate in an even more environmentally-friendly manner."

GPA's engineering staff commissioned a study to determine whether a fuel additive would be effective in reducing pollutant emissions and increasing engine fuel efficiency for its diesel equipment fleet. Engineering consulting firm WPC

(Terracon) of Savannah, Ga., was contracted to conduct the test and provide analysis. The study included a diesel vehicle fleet of 64 rubber-tired gantry cranes and 40 jockey trucks.

The result of the study indicated that fuel efficiency increased 5% on average when Power Kleen was added to the fuel. Reductions in EPA criteria pollutants were even more dramatic. Particulate matter reductions averaged as high as 71%, while nitrogen dioxide decreased as much as 20% and carbon monoxide decreased an average of 19%.

"The results are proof-positive that these additives work," said GPA's Senior Director of Engineering and Facilities Maintenance Wilson Tillotson. "We plan to continue using fuel additives for all diesel consumed on GPA property."

DIESEL INJECTOR CLEAN-UP



About Hydrotex®

Hydrotex® is a manufacturer and distributor of high performance lubricant and fuel improver solutions. As an employee owned company, we help our customers develop sustainable solutions designed to help improve system reliability, save energy, limit pollution, extend fixed asset life, reduce maintenance costs and improve fuel efficiency. Our products and services leverage over 80 years of innovation resulting in superior lubrication solutions.

The Hydrotex Warranty

When properly stored and used in accordance with instructions, any material not satisfactory will be replaced with any product in our line on a dollar for dollar basis provided the account is paid in full when due, and Hydrotex is notified, in writing, within 12 months of the date of the order by the customer.

CONSULTANT NOTES
