

Combustion Catalyst

Burn Rate Modifier

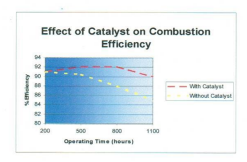
FA 6048: is a unique, proprietary fuel treatment package designed for use in all types of middle distillate and heavy fuel oils. It is specifically tailored to gasoline and diesel applications including on and off road fuels, marine diesel and burner fuels. The enhanced stability and dispersant/detergent package allows FA 6048 to be the additive of choice when dealing with problem fuels or fuels in storage. It is designed to be completely soluble in fuel and can be added directly to fuels in storage. Features include:

- Reduces fuel consumption 6% to 12% while increasing Horse Power.
- Reduces emissions.
- When added to Oil 50 % longer Oil life between Oil Changes.
- Polymerization Retardant Prevents formation of solids.
- Permits perpetual fuel storage.
- Dispersant Disperses existing solids in the fuel, cleans injectors.
- Lubricant Lubricates the fuel system.
- Detergent-Cleans injectors.
- Corrosion Inhibitor Prevents internal tank corrosion.
- Demulsifier Removes water from the fuel.
- Combustion Catalyst-Improves combustion efficiency.

FA 6048 provides you with greater fuel efficiency. In comparative tests, the additive decreased combustible carbon residue 60 to 90 percent. These results are evidence of more complete combustion. More complete combustion produces more useful energy while reducing soot and smoke.

www.FuelAdditivesLLC.com 321-622-6320

For More Info Call Joe Walker 321-750-1898



1035--1 Rev.11/17/2011

FA 6048 includes a superior formula to stabilize fuel in storage. Fuel oil begins to repolymerize as soon as it is refined. Polymerization forms submicronic particles. As the process continues, particles become larger and agglomerate, forming macroscopic sludge which plugs filters and atomizers and eventually renders the fuel unpumpable. FA 6048 disperses existing macroscopic sludge, retards further polymerization and permits fuel to be stored indefinitely.

Other ingredients include a corrosion inhibitor to retard internal tank corrosion; and a detergent to help keep lines, filters and atomizers clean.

Specifications

Density	6.86 lbs./gal.
Color	Lemon Yellow to Dark Orange
Flashpoint PMCC	153°F
Form	Liquid
Solubility in Fuel	100%
Viscosity @ 40°C	12.9 cps

Application

FA 6048 burn rate modifier is formulated to be completely soluble in fuels and is designed to be injected or added directly to fuels in storage. Recommended treatment rate can vary depending on usage and condition of fuel.

All products contained in the formulation have been listed under the Toxic Substances Control Act.

Harmful if swallowed, inhaled, or absorbed through skin.

Causes eye irritation Combustible

1 Gallon - Treats up to 10,000 Gallons Rev. 11/12