

Gold Fuel Treatment

For cleaner and more effective combustion

- ECHA and EPA registered
- For Use in Diesel and Gasoline Engines
- Reduces Fuel Consumption and Emissions
- Increases Engine Performance
- Adds Lubricity



ECHARegistered

PRODUCT DESCRIPTION

EffiTab Gold Fuel Treatment Is a super concentrate combustion improver, specially formulated to maximize both performance and fuel economy, and will allow your fleet to save operating costs by reducing emissions, increasing fuel economy and providing cleaner running equipment.

EffiTab Gold Fuel Treatment Can be used with #1, #2 diesel and gasoline at a ratio of 1:4000 dramatically reducing the carbon particulate emissions while simultaneously reducing the excess air requirements.

EffiTab Gold Fuel Treatment will increase combustion efficiency by reducing fouling and corrosion thereby improving heat transfer, extending equipment life, reducing maintenance costs and minimizing interruptions of equipment operations.

EffiTab Gold Fuel Treatment Environmental benefits all types of combustion applications by promoting the combustion of the carbon particles (soot) and condensed tar from the incomplete combustion of untreated fuels.

APPLICATIONS

EffiTab Gold Fuel Treatment Is effective in industrial boilers and diesel engines of all sizes and is used in marine shipping, power generation, mining, construction, ground transportation and wherever high fuel prices or compliance with emissions or opacity regulations is a concern.

BENEFITS

This EffiTab product can be used with all grades of diesel fuel, JP8, kerosene and gasoline. Fuel treatment includes better engine performance, extended equipment life and reduced maintenance costs.

This EffiTab product reduces fuel consumption across a wide range of fossil fuels.

EffiTab Gold Fuel Treatment reduces greenhouse gas (CO2), acid rain gases (SO2 and SO3), soot (black smoke), carbon build-up, fouling, slagging and coldend Corrosion. **All are reduced.**

Available in 9 litre barrels and oil drums 205 litres.

For more information regarding engine performance and technical processes, please contact us at office @effitab.com.

EffiTab International AB

Folke Bernadottes väg 445 256 57 Ramlösa E-post: office@effitab.com



www.effitab.com