

## <u>A Descriptive Technical Analysis of the Chemical Process, Engineering, and</u> <u>Chemical Design of Green Fuel Tabs Products.</u>

As you may be already aware, Green Fuel Tabs products are a "Trade Secret". So we do not disclose the ingredients that are in our products, though it is mandatory to disclose the ingredients to the EPA in order to receive EPA Registration on a fuel additive. Green Fuel Tabs is EPA Registered.

Having said that, we can tell you that the Green Fuel Tabs products, both our solid tablets as well as our Liquid Concentrate are both composed of a compound of a number of different ingredients which work together in a synergistic manner. These ingredients are of an elemental and mineral type of compound. They are natural in their composition and completely safe to the fuel system of any vehicle, ship, or generator.

Green Fuel Tabs(GFT) are designed to work at the root of the fuel and combustion problem. It works at the molecular level of the carbon chain in fuels. So GFT can be used in diesel, gasoline, bio-diesel fuels, as well as plant based fuels such as flex fuels since plants are also carbon chain based. This means that GFT does not need to differentiate between your fuel being diesel or gas, nor does it matter what type of vehicle it is in...or ship, or power generator. It reacts at the carbon chain of the fuel to help the fuel provide maximum combustion.

GFT has multiple effects on the fuel itself in helping it to burn more efficiently and completely. But all of the effects that the ingredients contribute toward supporting two purposes;

1. A more efficient and complete combustion and burn of the fuel, which helps to reduce fuel consumption, and reduce the cost of operations through lower fuel costs.

2. Secondly, by burning the fuel more completely there is less fuel left over as waste, which typically goes into exhaust emissions, as well as into heat transfer into the engine. GFT also will bond to the carbon that has been heat-hardened within the combustion system, including the injectors, and at a molecular level it will remove that hardened carbon "gunk" that is in all combustion systems, and throws off the factory tolerances and ages an engine. Of course cleaning up the engine also results in improved mileage and further reduction in emissions over time and distance(GFT does it without the use of any harsh detergents which can scour an engine over time), as well as reducing maintenance, and providing longer engine life.

For GFT, our unique blend of ingredients is only half the story. The other half of the significant performance effects is a result of two more factors.



a).One is the chemistry process. Most people know that to make a product like this that is a break thru in the fuel additive industry, it is not just a matter of ingredients...it took more. We have had companies try to reverse engineer our product before(including one of the largest fuel companies in the country), but to no avail. That is because it is a complex process of how the product is made, how and when the ingredients are added and blended in order to achieve synergistic results, and the processes and iterations we put them thru to achieve superior results. There are well over a million combinations and permutations in how the ingredients as well as the process could be developed. But only one way to achieve the formulated product that is Green Fuel Tabs.

b). Next is a process that is unexpected in a chemical type of product such as a fuel additive, even if it has natural based ingredients in it. This second factor is a treatment utilizing Applied Physics. And while we cannot give away how we are doing this, we are using a technique within Applied Physics to increase and enhance the capability of the ingredients to their maximum state and maximum capacity.

So our goal is to help the fuel burn in a way that it will deliver its maximum capacity of BTU's that are available from the carbon chain. In all fuel, there is a burning and releasing of its BTU's, but not at its most efficient ability or capacity in the internal combustion engine with current fuels. With all fuel additives, more BTU's cannot be added to a carbon chain in the fuel, because that is impossible to do that and defies the laws of nature and physics. However with GFT we do enhance the fuel in a natural manner so that it burns more efficiently and more completely, and the inherent BTU's that are locked up within each carbon chain of fuel are released in a much more robust and complete combustion burn.

We hope this description is helpful as a backgrounder on the Green Fuel Tabs products. We look forward to assisting you along the way as you try out our products and test them for yourself in your own vehicles, ships, and generators. We are firm believers in having people test out GFT in their own vehicles and ships, by conducting an accurate and scientific test to monitor the fuel's performance...to which we have developed simple yet effective protocols for testing and measuring your fuel performance with GFT. Feel free to contact us at any point along way during or after your testing as you have questions or need assistance from us.

Jim Lynch CEO Green Fuel Tabs