 Www.MPGreen.com

## What makes MPGreen a better fuel addititive?

MPGreen modifies the chemical properties of fuel, resulting in more efficient combustion, reduced emissions and a cleaner engine. This is achieved through four separate processes that work together to optimize engine performance. In addition to these four processes, MPGreen provides several additional benefits that have come to be expected of a premium fuel additive.

Oxygenation MPGreen contains oxygenates. These chemicals have oxygen as part of their molecular structure, which helps fuel burn more efficiently and with fewer emissions. Few additives available off the shelf contain oxygenates in the concentration of MPGreen. A very simple question to ask of any fuel additive is "How does it burn?" Many popular additives leave behind substantial carbon residue when burned directly or with fuel. The unique chemical properties of MPGreen allow it to burn more completely without leaving behind any substantial carbon residue.

Detergency MPGreen contains a powerful blend of detergents that completely break down gums and varnishes. While other additives can dislodge gums and varnishes inside an engine, the debris will typically resettle in another part of the engine, possibly clogging filters and other vital parts. MPGreen will not only dislodge gums and varnishes but will completely break down their molecular structure to the point where the debris gets re-integrated into the fuel, in essence giving you additional fuel to burn.

Water Dispersion Water can not be removed from fuel by using an additive. However, the harmful effects of water on fuel combustion can be eliminated by dispersing the water in the fuel. Water dispersion involves breaking down water droplets into molecules of water. A drop of water in the fuel mix can cause problems in combustion, a molecule of water passes through without incident. Most fuel additives on the market that claim to "get rid of water", "eliminate water" or even "disperse water" do not live up to those claims. A simple chemical test with water detection paste can either prove or disprove this claim. MPGreen is among the few additives that truly disperse water as evidenced by this simple chemical test.
Lubricity Fuel is naturaly lubricated by its sulfur content. In todays world of low sulfur and ultra low sulfur fuels these fuels are "washed" of their lubricity leaving them harsh and harmful to engines. MPGreen adds lubricity back into diesel and gasoline helping to protect your engine from harmful wear and tear.

Additional Benefits MPGreen delivers additional benefits expected of a premium additive such as; cold weather protection, fuel stabilization, and fuel reconditioning after prolonged storage.

