

CleanBoost[®]
Fuel Pills

EPA Registered

Decreases Fuel Consumption

Removes Deposits

Reduces Emissions

**Lowers Exhaust Gas
Temperatures**

Extend Equipment Life



Fuel Pills

Combustion Catalyst In Solid Form

PRODUCT DESCRIPTION:

Clean Boost™ Fuel Pills are designed using the same technology as our Clean Boost™ liquid products. With extensive testing in place to assure proper performance, Clean Boost fuel pills will dramatically reduce the carbon particulate emissions while giving the fuel a chance to burn more complete in the combustion chamber.

Clean Boost™ Fuel Pills are EPA Registered.

Clean Boost™ Fuel Pills can be used in Diesel and Gasoline applications.

Clean Boost™ Fuel Pills promote a more efficient fuel burn; this improves the environment and makes for healthier running equipment.

BENEFITS:

Clean Boost™ Fuel Pill chemistries clean deposits on valves and valve stems as well as in fuel pumps and injectors by interacting with the metal surfaces and removing these deposits.

Clean Boost™ Fuel Pills improve fuel economy as the carbon deposits are removed from internal engine components.

Clean Boost™ Fuel Pills reduce CO, NOx, SOx, HC and particulates emission when the deposits have been reduced or removed.

Clean Boost™ Fuel Pills reduce exhaust gas temperatures when more of a fuel's energy is released during the combustion phase. Lower exhaust temperatures are due to decreased CO2 production during the exhaust phase resulting in noticeably cooler exhaust gases.

Clean Boost™ Fuel Pills tend to produce smaller and less abrasive particles during the combustion process. That along with the removal of carbon deposits result in cleaner, longer lasting oil, which lead to reduced engine wear.

Clean Boost™ Fuel Pills Dyno tests show an increase in horse-power and an increase in octane when used in gasoline engine applications.



www.combustionusa.com

Combustion Technologies

186 E Main Street Suite 100

Sandy, UT 84070

Within the United States call (866) 680-3055

International Calls: +1-801-870-1535

