

Syntek Engine Boost 2.0

Syntek



How it works

Syntek Engine Boost 2.0 contains an oil soluble organo-metallic compound which functions as a 'burn rate modifier' and a 'catalyst' to lower the ignition point of fuel in the combustion chamber by several hundred degrees. Simply stated, this means that the fuel burns longer and more efficiently, causing your engine to burn more of the available fuel it gets rather than less of it.

What does this mean to you? Enabling a more complete burn process means you use less fuel because you are using the available fuel more efficiently. This means better gas mileage and money saved!

A more complete burn process increases the available horsepower and torque, thereby improving your vehicle's power.

A better burn also results in less carbon buildup on engine parts and fewer emissions from the exhaust pipe. Less carbon buildup means less wear on the engine which can translate into fewer repairs and extended engine life.

Just a quarter ounce of syntek engine boost 2.0 treats up to 20 gallons of fuel making this product the most comprehensive fuel treatment available. Using Engine Boost 2.0 allows the use of lower octane gas with no decrease in engine performance!

Syntek History

Syntek Engine Boost 2.0 is a product patented and time tested for nearly two decades in industrial markets around the world. Extensive testing and performance measurement data prove that it really works! Until today this product has only been used in large industrial applications and has only been sold in bulk quantities. Now, for the first time ever, Syntek Engine Boost 2.0 is available to the general public for use in all types of engines.

3 Key Benefits

Syntek Engine Boost 2.0 is a breakthrough product which produces results in three key categories:

1. Increases Gas Mileage & Horsepower:

Reduces fuel consumption resulting in increased miles per gallon.*

2. Prolongs Engine Life & Reduces Maintenance Costs:

A cleaner and more lubricated engine means better performance and reduced wear.

3. Reduces Harmful Emissions & Pollutants:

Reducing harmful pollutants from the exhaust pipe results in a cleaner environment.

*Studies show a significant increase in fuel economy and engine life as well as environmental benefits. However, individual results may vary depending on driving habits, age of vehicle, weather, traffic, terrain and other variances.

Components of Syntek Engine Boost 2.0

Syntek Engine Boost 2.0's unique formula contains many ingredients, each designed for a specific purpose:



Combustion Catalyst – Extends the burn rate of fuel during combustion to provide a more complete fuel burn resulting in increased gas mileage, fewer harmful emissions and less carbon buildup on engine parts.

Detergents – Removes harmful deposits from fuel pumps, injectors and throughout the fuel system.

Lubricants – Provides lubrication to pistons, fuel pumps and injectors, reducing friction and prolonging the working life of the engine.

Fuel Stabilizers – Prolongs the life of stored fuel; ideal for seldom used equipment.

Polymerization Retardant & Dispersants – Reduces sludge buildup in fuel which can plug filters.

Rust and Corrosion inhibitors – Prevents tank and fuel system corrosion caused by oxidation and condensation.

Demulsifiers – Helps remove water from fuel.