Why are aftermarket gasoline additives needed?

◆ Use of lower quality gasolines can result in formation of harmful fuel system deposits
◆ Severe driving conditions, such as “stop-and-go,” cause carbon build-up
◆ Fuel system deposits rob engines of power, performance and fuel efficiency
◆ Deposits can cause hesitation, knocking, pinging and higher emissions

Today’s modern, fuel-injected engines are less tolerant of dirt and grime. Simply stated, clean fuel injection systems and intake valves operate more efficiently and ultimately reduce emissions.

XLP® Fuel Performance Boosters

XLP Fuel Performance Boosters is a premium deposit control additive that combines the powerful benefits of premium gasoline detergent and a friction reducer to provide a performance boosting aftermarket additive – beginning with the first time it’s used.
XLP Fuel Performance

Boosters can help—
◆ Improve fuel economy
◆ Help clean up and keep injectors and intake valves clean
◆ Help reduce emissions
◆ Be used in all gasoline powered engines, old and new¹

A dirty engine can mean lower gas mileage and shorter engine life. Conditioning your engine’s insides with XLP® Fuel Performance Boosters can result in better gas mileage, fuel savings and improved engine performance.

Dirty injectors rob your gasoline engine’s performance...

Harmful deposits on intake valves can...
* Cause Power Loss
* Reduce Driveability
* Increase Exhaust Emissions

Removing deposits can...
* Improve Power Output
* Reduce Hesitation/Stumbling
* Lower Emissions

XLP Fuel Performance

Boosters can help—
◆ Increase fuel economy in the first tankful
◆ Restore lost power
◆ Improve acceleration
◆ Clean fuel intake valves and ports, and intake manifold

Super Concentrate for Multiple Treatments

One bottle of XLP Fuel Performance Boosters treats multiple tanks of gasoline, making it a great value.
◆ Clean-up treat rate: 4.5 ounces per 15 gallons
◆ Keep-clean treat rate: 1.5 ounces per 15 gallons after first use

¹ Not recommended for use in equipment with common sumps