Performance with Savings

Stanadyne Gasoline Additive+ will improve your engine’s performance and fuel economy. It achieves this by using a unique combination of specially formulated additives that clean the fuel injection system while simultaneously providing friction modifiers which coats engine cylinders, piston rings and other vital parts to reduce the amount of friction generated during operation. The reduced friction allows the engine to run cooler and more efficiently. The net result is more horsepower, torque and increased economy. Regular use of Stanadyne Gasoline Additive+ more than pays for itself.

Testing has shown average fuel economy improvements of 2.5% and in some cases as high as 15%. Testing confirms that the advanced cleaning compounds in Gasoline Additive+ prevents and eliminates deposits commonly found on intake valves and fuel system components. This combination of additive technology restores your engine to its optimum performance.

Remember . . .
Our Gasoline Additive is:

• Developed by a Fuel System Manufacturer
• Proven to perform best in independent tests
• Suitable for use with all gasoline engines
• Formulated for use with up to E15 fuels
• Suitable for use with all fuel injection system types
• Safe for use with exhaust catalytic converter systems

For all diesel products and services contact:

Additional information about the complete line of Stanadyne Fuel Additives can be found on our website at www.stanadyneadditives.com
Stanadyne Gasoline Additive+ was developed by one of the premier leaders in the fuel injection equipment industry. Their 50-plus years of fuel injection system and engine experience inspired the development of fuel additives to provide the utmost protection of any fuel injection system, while simultaneously restoring the performance of the engine. Stanadyne Gasoline Additive+ has been developed to prevent various fuel related issues as well as keeping the engine and fuel injection system operating at peak performance.

The benefits include:
• Detergents to clean and protect the fuel system from gummy deposits
• Reduces and prevents harmful deposits in the combustion chamber and intake valves resulting in increased horsepower and torque
• Friction modifiers to reduce piston and piston ring friction in upper cylinder area resulting in better engine efficiency
• Helps reduce smoke and particulates
• Helps improve engine drivability by reducing/eliminating: surging, hesitation, stalling and rough idling

Stanadyne Gasoline Additive+ was developed to not only improve engine performance but also to improve and restore engine fuel economy. Testing shows that over many years of driving, the fuel economy of your engine is reduced due to inconsistency with today’s fuels, normal wear and tear of the engine and the build-up of harmful deposits and sludges within the combustion chamber, which affect the overall efficiency of the engine.

Stanadyne Gasoline Additive+ has the necessary detergents to clean sludge and harmful deposits, and with regular use of Gasoline Additive+, the build-up of deposits will be virtually eliminated allowing your engine to run at its peak efficiency. Although this additive was developed specifically for Gasoline Direct Injection (GDI) systems, it is also ideal for traditional fuel systems and small four-stroke engines used in recreational/utility type vehicles.

In terms of protection, Stanadyne Gasoline Additive+ provides the ultimate in protection from fuel breakdown. Today’s fuels tend to be more corrosive, retain moisture and with the majority of fuels containing ethanol, the fuel will break down creating gums and varnishes that are harmful to traditional fuel systems such as carburetor, multiport injection as well as today’s Gasoline Direct Injection Systems. Stanadyne Gasoline Additive+ will provide the following protection to all gasoline engines big and small:
• Ethanol protection for up to E15-type fuels
• Fuel Stabilizer
• Rust and corrosion protection
• Helps gasoline resist breakdown when exposed to air, oxygen or heat
• Reduces oxidation
• Water removal characteristics

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
<th>Size</th>
<th>Treatment</th>
</tr>
</thead>
<tbody>
<tr>
<td>38557</td>
<td>Gasoline Additive</td>
<td>8 oz. (237 ml)</td>
<td>18 gal. (68 L)</td>
</tr>
<tr>
<td>45696</td>
<td>Gasoline Additive</td>
<td>12 oz. (355 ml)</td>
<td>27 gal. (102 L)</td>
</tr>
</tbody>
</table>