

When The Going Gets Tough

The Tough **Go Further**

**POOR FUEL
ECONOMY?**

**STALE
GAS?**

**ROUGH
IDLE?**

Your Questions. **Our Answers**



CleanFlow™



Fuels | Lubricants | Knowledge | Service

UNLEASH THE CLEAN

What is FS Clean Flow™?

From CLEAN fuel, FLOWS optimum performance. State-of-art-chemistry in FS Clean Flow™ gasoline ensures clean fuel systems that perform.



Clean Flow™

WHY IS FS CLEAN FLOW NEEDED?

Deposits - In pursuit of cleaner air and increased horsepower, engine manufacturers are now incorporating smaller piston displacement, direct-injection, and turbochargers. However, the advanced technologies also expose valves, injectors and combustion chambers to more severe operating conditions leading to the formation of performance-robbing deposits. (AAA claims that long-term use of gasoline without an enhanced additive package can lead to reductions in fuel economy of 2-4%, drivability issues, and increased emissions.)

Storage Life - Left in storage for long periods, gasoline can become oxidized or "stale." With untreated fuel, it can happen in as little as 30 days. Oxidized fuel is less stable and can gum up carburetors and fuel jets contributing to poor starts and rough operation. Seasonal equipment such as snow blowers, lawn mowers and farm equipment are particularly vulnerable.

WHAT CAN I EXPECT WITH FS CLEAN FLOW?

Protection - FS Clean Flow detergents are formulated to protect engines from forming harmful valve, injector and combustion chamber deposits and to clean up deposits left behind by lower quality fuels. FS Clean Flow also contains corrosion inhibitors to protect metal surfaces from rust and corrosion. Clean engines help protect air quality by emitting fewer emissions.

Performance - With nearly 2.5 times as much detergency as the government requires in lesser fuels, FS Clean Flow restores lost power and prevents deposits that impair engine operation. Long term operation without an enhanced additive package can lead to reductions in fuel economy of 2-4%, drivability issues and reduced power. Also, stabilizers in FS Clean Flow keep fuel fresh longer for easier starts following extended periods without use.

Reliability - Auto manufacturers recognize the importance of greater fuel detergency and recommend it for their vehicles. They know their vehicles operate better and require less unscheduled maintenance. Drivers are happier, too!

HOW CAN I UNLEASH THE CLEAN WITH FS CLEAN FLOW?

When it comes to the smooth operation of your gasoline engines, you can rely on your local FS Energy Specialists. They are uniquely qualified with the knowledge and expertise to help you make decisions that will make a difference in the protection, performance and reliability of your gasoline powered equipment.

Count on your FS Energy Specialist to help you Go Further!

**GO
FURTHER**

**GO
FS**



GoFurtherGoFS.com