CHART FOR XFTTM TESTING PERFORMANCE

Comments								
Where fuel Purchased								
L/100 KM MPG Miles ÷ Gal								
Miles/KM's Gallons/Litres Traveled Used								
Miles/KM's Traveled								
Odometer Next fill-up								
Odometer At fill-up								
Date								
	e	ano fore]	After Treatment				

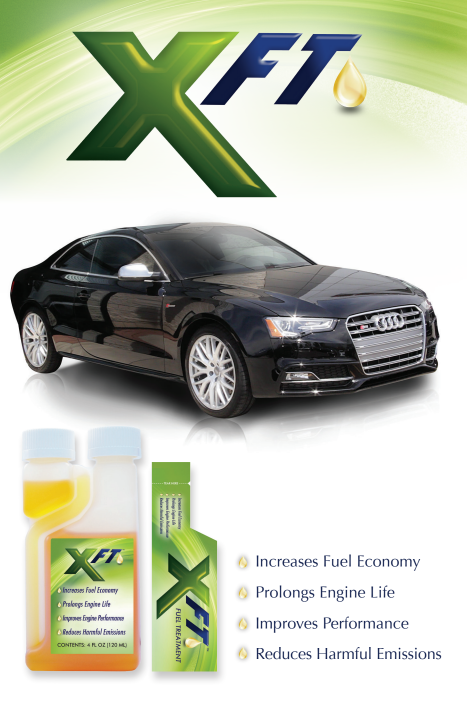
Items to be aware of when comparing fuel economy
Different drivers will usually obtain different results
MPC/fuel economy may vary due to terrain, loads and weather conditions
MPC/fuel economy may vary between fuel brands

- MPC/fuel economy may vary when using winter blend vs. summer blend fuels City & highway mileage/fuel economy will differ compare similar trips For the most accurate results, calculate MPC/ fuel economy manually

Copyright 2015 LivElite International All Rights Reserved. \bigcirc

To re-order XFT^M or to learn more about the opportunity to distribute, contact a Syntek Distributor:

INT/7-15 🗢 Livflite



12382 S. Gateway Park Place, Ste. B800, Draper, UT 84020 P: 801.386.5007 F: 801.386.5004 www.SyntekGlobal.com



XFT[™] is a patented product with a proven track record of nearly two decades in industrial markets around the world. Extensive testing and performance measurement data prove that it really works! Now, for the first time ever, XFT[™] is available to the general public for use in all types of engines.

FOUR KEY BENEFITS

XFT[™] is a breakthrough product that produces results in four key categories:

- 1. Increases Fuel Economy: Reduces fuel consumption, resulting in increased miles per gallon/kilometers per litre.
- 2. Prolongs Engine Life & Reduces Engine Wear: A cleaner and more lubricated engine means longer engine life and reduced wear.
- **3.** Improves Vehicle Performance & Horsepower: Burns more of the available BTUs in fuel, resulting in better performance.
- Reduces Harmful Emissions & Pollutants:

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

USES

Use XFT[™] in all of your gasoline and diesel engines, both two- and fourcycle, including:

- Cars
 - Pickups
 - ATVsBoats

Snowmobiles

Generators

Farm Equipment

Construction Equipment

Heavy Trucks • Boat Buses • RVs

•

٠

- Buses Yard
- Equipment
- Motorcycles
- Motorcycles

INGREDIENTS & BENEFITS

XFT's[™] unique formula contains multiple ingredients, each designed for a specific purpose to increase fuel mileage and economy, prolong engine life, decrease wear, and reduce harmful emissions and pollutants.

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 and 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 separate water from fuel.

Just .25 oz (10 mL) of XFT[™] in a 20-gallon (75-litre) tank provides the most comprehensive fuel treatment available and allows the use of lower octane gasoline with no decrease in engine performance.

For you to enjoy the full benefits listed above without using XFT[™], you would have to buy the highest grade premium fuel available (spending 20-30 cents more per gallon/litre), as well as multiple individual additives.

DOSAGE



First three treatments with XFT™ = 1/2 oz up to 20 gallons of fuel 20 mL up to 75 litres of fuel

Subsequent treatments = 1/4 oz up to 20 gallons of fuel 10 mL up to 75 litres of fuel

It is best to add XFT[™] prior to dispensing fuel. However XFT[™] is safe to add to your vehicle at any time. Simply estimate the amount of fuel in your tank and treat accordingly. See product label for further dosage information.