



## DOSAGE CHART



To fill the measurable portion on the bottle with the proper amount of **XFT™**, simply loosen only the lid above the reservoir and mildly squeeze the bottle to allow the **XFT™** to flow into the reservoir. After measuring the prescribed amount of **XFT™**, remove the lid and pour the pre-measured contents directly into the fuel tank. The **XFT™** will mix uniformly with the fuel in the tank.

**Xtreme Fuel Treatment™** is the most comprehensive, effective, and highly concentrated fuel treatment available. **XFT™** should be added to the fuel at every fill-up based on the treatment ratio chart below.

It is recommended that 2X (double) the amount of **XFT™** be added to the fuel for the first three tanks of fuel, after which, the amounts detailed above should be used at every fill-up.

Fuel (U.S.)	XFT™	Fuel	XFT™
20 gal	¼ ounce	180 gal	2 ¼ oz.
40 gal	½ ounce	200 gal	2 ½ oz.
60 gal	¾ ounce	220 gal	2 ¾ oz.
80 gal	1 ounce	240 gal	3 oz.
100 gal	1 ¼ ounce	260 gal	3 ¼ oz.
120 gal	1 ½ ounce	280 gal	3 ½ oz.
140 gal	1 ¾ ounce	300 gal	3 ¾ oz.
160 gal	2 ounce	320 gal	4 oz.

For questions regarding the use of **Xtreme Fuel Treatment™** call 801-386-5007 or write [support@syntekglobal.com](mailto:support@syntekglobal.com)



## DOSAGE CHART



To fill the measurable portion on the bottle with the proper amount of **XFT™**, simply loosen only the lid above the reservoir and mildly squeeze the bottle to allow the **XFT™** to flow into the reservoir. After measuring the prescribed amount of **XFT™**, remove the lid and pour the pre-measured contents directly into the fuel tank. The **XFT™** will mix uniformly with the fuel in the tank.

**Xtreme Fuel Treatment™** is the most comprehensive, effective, and highly concentrated fuel treatment available. **XFT™** should be added to the fuel at every fill-up based on the treatment ratio chart below.

It is recommended that 2X (double) the amount of **XFT™** be added to the fuel for the first three tanks of fuel, after which, the amounts detailed above should be used at every fill-up.

Fuel (U.S.)	XFT™	Fuel	XFT™
20 gal	¼ ounce	180 gal	2 ¼ oz.
40 gal	½ ounce	200 gal	2 ½ oz.
60 gal	¾ ounce	220 gal	2 ¾ oz.
80 gal	1 ounce	240 gal	3 oz.
100 gal	1 ¼ ounce	260 gal	3 ¼ oz.
120 gal	1 ½ ounce	280 gal	3 ½ oz.
140 gal	1 ¾ ounce	300 gal	3 ¾ oz.
160 gal	2 ounce	320 gal	4 oz.

For questions regarding the use of **Xtreme Fuel Treatment™** call 801-386-5007 or write [support@syntekglobal.com](mailto:support@syntekglobal.com)



Remove cap from reservoir side of bottle and squeeze desired amount up into reservoir.



Pour XFT™ from reservoir into fuel tank sideways to prevent the product from going back down the feeder tube.

*Just one ounce of XFT™ treats up to 80 gallons of fuel making this product the most comprehensive fuel treatment available.*



Remove cap from reservoir side of bottle and squeeze desired amount up into reservoir.



Pour XFT™ from reservoir into fuel tank sideways to prevent the product from going back down the feeder tube.

*Just one ounce of XFT™ treats up to 80 gallons of fuel making this product the most comprehensive fuel treatment available.*

## 4 Key Benefits

*XFT™ is a break-through product which produces results in four key categories:*

- 1. Increases Gas Mileage**  
Reduces fuel consumption resulting in increased miles per gallon.\*
- 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 BTU's in the fuel resulting in better performance.
- 4. 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.

## 4 Key Benefits

*XFT™ is a break-through product which produces results in four key categories:*

- 1. Increases Gas Mileage**  
Reduces fuel consumption resulting in increased miles per gallon.\*
- 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 BTU's in the fuel resulting in better performance.
- 4. 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 XFT™

*XFT™'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 Stabilizer** – Prolongs the life of stored fuel; ideal for seldom used equipment.

**Polymerization Retardant & Dispersant** Reduces sludge buildup in fuel which can plug filters.

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

**Demulsifier** – Helps remove water from fuel.

## Components of XFT™

*XFT™'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 Stabilizer** – Prolongs the life of stored fuel; ideal for seldom used equipment.

**Polymerization Retardant & Dispersant** Reduces sludge buildup in fuel which can plug filters.

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

**Demulsifier** – Helps remove water from fuel.