



Synthetic Fuel Additive for Gasoline and Kerosene

TPx is a synthetic fuel additive blend formulated with oxygenating and detergent chemicals. It is a multi-use tool used to improve the way fuel burns, and reduce fuel consumption by 3%–8%.

TPx:

- 100% safe synthetic formula
- Integrates oxygen into fuel
- Gradually cleans fuel system
- Disperses suspended water in fuel
- Stabilizes fuel
- Adds lubricity to fuel
- Lowers pour and cloud points
- Reduces toxic emissions and particulate matter

Availability:

Case of twelve 1/2 quart bottles
(1.5 gallons)

Case of four 1 gallon bottles
(4 gallons)

Case of two 2.5 gallon bottles
(5 gallons)

55 gallon drum

275 gallon tote

330 gallon tote

**100% Active
100% Biodegradable**

TPx protects against mechanical failures caused by fuel system deposits.

When TPx is first blended with gasoline, it chemically cleans the fuel and fuel system components instantly improving the condition of all critical components. TPx disperses suspended water that is a common cause for fuel pump malfunctions, oxidation, blockages, gum deposits, and injector misfires.

TPx integrates liquid molecular oxygen into the fuel to facilitate clean and complete combustion. With a clean engine and complete combustion, fuel efficiency improves 3%–8%.

TPx treats a multitude of problems with just one single product: inhibits bacteria, lowers cloud point, disperses water, cleans injectors, provides greater fuel efficiency and lowers emissions.

Long-term storage with TPx. TPx maintains dispersion of water molecules for up to two years preventing rust or gum formation which keeps all pre-combustion components (fuel tanks, fuel lines and filters) clean and stable for extended periods of time.

Average Emission Reduction:

PM (Hydrocarbons)	40%–90%
NOx	10%–20%
CO	20%–55%
CO ₂	3%–8%

Physical Properties:

Appearance	Clear
Density at 20 °C	0.91
Flash point	65 °C (149 °F)
Freezing point	-75 °C (-103 °F)
Viscosity	2.9 cP at 25 °C
BTU:	15,600 BTU/lb

Treatment:

Suggested dosage ratio of TPx is:

Maximum: One gallon of additive for 1,000 gallons of fuel.

Minimum: One gallon of additive for 2,000 gallons of fuel.

(1:1000 to 1:2000)

Increased benefits are achieved with stronger concentrations—helpful in high altitude, underground, emission sensitive operations, or when treating very dirty fuel.

Safety:

Always read Material Safety Data Sheet before handling.

www.TPxTech.com

Phone: 858.677.9211

Fax: 858.677.9439

info@tpxtech.com



SYNTHETIC FUEL ADDITIVES