## OXYGENATING FUEL ADDITIVES

NITRO X Alcohol or Gasoline Additive Extensive research has lead to this superior product you have used for years! **NITRO** X delivers superior performance. A fuel exciter, NITRO X increases RPMs and radically changes the acceleration properties without producing heat or corrosion. A 5% mixing ratio will yield approximately 3% oxygen directly into the combustion chamber. NITRO X can be used in either alcohol or gasoline. NITRO X is very difficult to detect in gasoline for most associations, but will not pass water test in methanol. Call tech line to ask about usage specifics.

NITRO X2 has the same combination of oxygenates as Nitro X, however the base hydrocarbon is even more difficult to detect with dielectric test meters. NITRO X2 delivers the same oxygen content and advantages as Nitro X in a more stealthy way. Use in gasoline only.

**NITRO XM** Methanol Additive A radically innovative combination of several new technology oxygenates, dedicated to methanol use only. Nitro XM adds oxygen as well as changes the flame front pattern and speed. A 5% maximum mixing ratio yields about 2% additional oxygen in the combustion chamber. Nitro XM shows greatly improved bottom end and excellent fuel efficiency. Nitro XM passes the water test in methanol tech. Can be used in place of methanol when mixed with nitromethane for more complete combustion.

NITRO PLUS Alcohol or Gasoline Additive A nitromethane based product which contains 33% nitromethane coupled with three new technology oxygenating ethers. These compounds combine to increase the useable oxygen carrying capacity as well as produce a faster flame travel. Nitro Plus is much easier to use than nitromethane alone. Nitro Plus is also less corrosive and more volatile. Nitro Plus works in stock or modified engines and mixes in both gasoline or methanol. A 5% blend carries almost 5% oxygen directly into the combustion chamber. The strongest, most powerful oxygenate on the market today for open fuel use. The only nitromethane based additive that will consistently mix with any gasoline!

**NITRO XD** 

Diesel Additive

At last, an oxygenating compound for the diesel engine! Truck and tractor pullers have used ratios as high as 40%. Mixes well with all diesel fuels promoting a faster, more efficient burn. A 5% mixing ratio puts 1.5% oxygen into the combustion chamber. Trucks use 20-25%, tractors15-20%.

All additives available in single gallon or multipack 2 or 4 gallon cases, and in 5 gallon pails.

Save on FedEx charges in larger quantities!

## POWERMIST PERFORMANCE CONCENTRATE CONCENTRATED RACING FUEL CARS • TRUCKS • MOTORCYCLES • MARINE • SNOWMOBILES

- This product is not just an octane booster, but a concentrated Racing Fuel. Performance Concentrate can be mixed with any gas and will yield major performance and maintenance advantages. Performance Concentrate really does what the other products only claim to do!
- Performance Concentrate utilizes the same technology that allows PowerMist Racing Fuels to outperform all other fuels. This concentrate was designed for the performance minded enthusiast who needs that last bit of power and optimum performance out of their current fuel without searching for a higher priced racing fuel.
- There are many variations on how to use Performance Concentrate.
  - Blend with 100LL aviation fuel to get up to 112 octane race fuel.
  - Blend with leaded race fuel for a NOS fuel to fit many applications.
  - Blend with 93 pump gas to get up to 103 motor octane.
  - Blend at lesser ratios to de-carbonize, clean and lubricate engines.
  - Blend with any gas to extend storage life and stabilize fuel.
  - Blend with other brands of racing fuel, leaded or unleaded, to achieve greater efficiency and power.



## **Other Benefits**

- Blends with and improves any gas.
- Compatible with O2 sensors and catalytic converters.
- Use at lesser ratios to clean engine of carbon deposits.
- Use in any gasoline powered engine from cars to weed wackers, home sedans to any race engine.
- Stabilizes gas for longer storage life, even ethanol based gasolines.
  - Improves acceleration and top end performance.
  - Engine runs cooler, cleaner, longer.
  - Proper blending directions must be followed to achieve maximum performance results. This product contains no alcohols or heavy metallics that can affect engine performance. Not for Diesel use.



