

The Solution For Alcohol Fuel Related Problems has Arrived!

The reason we all use Alcohol as a race fuel is because it has proven to increase horsepower and torque over that of Gasoline. While that reason alone can certianly justify the use of Ethanol or Methanol based racing fuels there are problems that keep many from using Alcohol as a mainstay fuel. Anyone that has had past experience running alcohol as a fuel in racing applications knows of alcohols corrosive nature. Ethanol and methanol alcohols are extremely corrosive to the soft metals that are widely used within the fuel systems. When left for even a small period of time alcohol can corrode fuel system components, rendering the fuel system unable to properly meter fuel flow causing serious engine damage. Racing alcohol is also a very dry fuel with no lubrication for rubber or plastic fuel system components such as seals, O-rings and diaphragms, further necessitating the need to flush the fuel system to eliminate any potential problems. We also have to address the fact that Alcohol fuels are not able to provide lubrication to the top end components of the engine, requiring a quality top end lubricant to be added.

## These Problems Are Over With E-Boost Alcohol Additive!

REV-X E-Boost <u>Alcohol Additive</u> is the first product developed to increase the performance of ethanol and methanol alcohol in street and racing applications. E-Boost gives the racing industry a product that has been dreamed about for decades. E-Boost is a cost effective solution, created to eliminate the corrosive nature of alcohol, allowing for large amounts of horsepower without the disastrous side effects. E-Boost also contains a top end lubricant to keep your engine running at maximum performance while promoting proper ring and valve seal. Fuel system components will run smooth and trouble free due to an added lubricating agent, keeping the rubber components soft and pliable for years of use.

## **REV-X E-Boost Benefits:**

- For use With Ethanol (E85) and Methanol Alcohol Fuels
- Eliminates The Corrosive Properties of Alcohol Racing Fuels
- Increases The Performance of Racing Alcohol
- Increase Engine Response
- Increased Upper Cylinder Lubrication Properties
- Increased Lubrication For Fuel System Components
- Provides Rapid Carbon Deposit Cleanup
- Cleans Complete Fuel System
- Single Application Treats 25 US Gallons