

Quick Facts about Alcohol and Fuel:

- Alcohol burns more complete.
- Alcohol raises octane.
- Alcohol has been used since 1907.
- Fuel may contain one of two types of alcohol: methyl or ethyl.
- Alcohol boils at a lower point than water.
- Any amount of water in fuel with alcohol causes a separation of the fuel components.
- Alcohol allows for easier absorption of water in alcohol with gas.
- Fuel is breaking down fast which is destroying fuel lines, pumps, and any rubber involved in the fueling process.
- The fuel will separate if any water gets into the fuel. Once water gets in the fuel it is no longer useable. It will cause severe damage to the motor and pistons.