

# THE ETHANOL PROBLEM:

Ethanol absorbs water and water causes corrosion to your engine and fuel systems. *And it's likely ethanol is in your gas tank now.*

Ethanol is everywhere!

# 98%

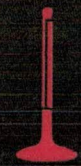
Nationwide 98% of gasoline contains an ethanol blend.



Ethanol attracts, absorbs, and holds water.



Damages components:



Valves



Injectors



Fuel Rails



Fuel Filter



Cylinder Head

**\$ costly to replace!**

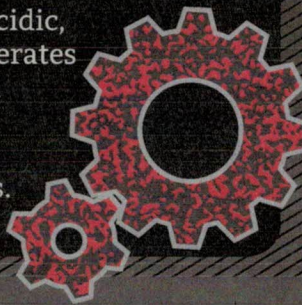
## TOO MUCH WATER

Causes ethanol and water to settle at the bottom of the gas tank, creating an incombustible glop.



## CORROSION

Ethanol is acidic, which accelerates corrosion in metal fuel system components.



Heavier deposits occur in E10 or E15 because ethanol is not compatible with the traditional detergents in gasoline.



## DEPOSITS

Ask your Service Advisor for a **BG Ethanol Fuel System Defender Service.**

