



## GASRx-PLUS

**Gasoline Performance Additive  
For All Gasoline Grades. 2 & 4 Cycle Engines.  
Specially Formulated for Ethanol Blended Fuels.**



*Ethanol damage encountered in the form of rust taken from the top of an injector, a rusted fuel line and a jar of phase separated fuel.*

**Available in Bulk Sizes  
Ratio – 1: 1500**

SIZE	QTY/CASE	TREATS	P/N
2 oz.*	24	20 gal.	11010
8 oz.*	24	80 gal.	11012
12 oz.	24	120 gal.	11014
32 oz.	12	320 gal.	11015
1 gal.	4	1,280 gal.	11016
5 gal.	1	6,400 gal.	11017

**ADVANCED FORMULAS  
INDUSTRY EXPERTS  
SUPERIOR PERFORMANCE  
INCREASE ECONOMY  
PROFESSIONAL SERVICE**

Visit [www.enertechlabs.com](http://www.enertechlabs.com)

- Helps Prevent Phase Separation in Ethanol Fuels
- Stabilizes For Seasonal Storage
- Lubricates Fuel System
- Totally Disperses Water
- Corrosion Protection
- No Harmful Alcohols or Emulsifiers
- Use for All 2 and 4 Cycle Engines
- Excellent IVD (Intake Valve Deposit) Performance
- Minimal CCD (Combustion Chamber Deposits)
- PFI (Port Fuel Injection) Keep Clean and Clean-Up

### Description

**GASRx-PLUS** provides excellent cleaning for carburetors, port fuel injectors, and direct injection fuel systems. Quickly cleans intake valves and combustion chamber deposits with "No Harm" formula. Improves starting, drivability, and performance of all gasoline engines. **GASRx-PLUS** completely eliminates water through dispersion technology. "A" rated corrosion inhibitor to reduce engine and storage tank corrosion. **GASRx-PLUS** dramatically slows sludge formation in engine oil. Inhibits growth of bacteria and fungi in fuel.

### Directions

For best results, use every time you add fuel to your storage tank, adding contents to tank prior to unloading fuel. The fuel delivery process will ensure that complete and proper mixing takes place. Use 1 gallon for each 1500 gallons of fuel (1:1500 treatment ratio). First time users can use 1 gallon for each 750 gallons to speed the cleaning process. **GASRx-PLUS** will disperse (eliminate) its own volume of water.

