

Product Information



A PRODUCT OF THE VALVOLINE COMPANY A DIVISION OF ASHLAND INC.

PYROIL GAS LINE ANTIFREEZE PART NO. GLA-12

- Keeps Water From Freezing In Fuel Systems
- Prevents Carburetor Icing
- Safe For Oxygen Sensors and Catalytic Converters
- Contains Corrosion Inhibitors
- Safe For Fuel Injectors
- Mixes Instantly With Water
- Use Year Round

Water In Fuel Means Trouble

Water is almost always present in fuel, either as a result of contamination or condensation. Ice during cold weather and rust during any weather means trouble. **Pyroil Gas Line Antifreeze** inhibits both ice and rust. All gas line antifreezes retard the formation of ice, but hardly any inhibit rust. Rust, like ice, can stop fuel flow by clogging filters and critical passages in the fuel system. Most importantly, the presence of rust means some component of the fuel system is deteriorating. Unlike ice, rust occurs year-round, which means fuel systems need year-round protection. **Pyroil Gas Line Antifreeze** is formulated with a proven rust inhibitor.

Oxygen Sensors, Catalytic Converters, and Fuel Injectors

Ash-producing compound such as lead, manganese, phosphorous, silicone, etc., are harmful to both oxygen sensors and catalytic converters. Fuel injectors and fuel system elastomers are not adversely affected by small amounts of alcohol. Automobile manufacturers who warn owners against using alcohol-enriched gasoline continuously refer to gasolines containing more than 5% methanol or more than 10% ethanol. When used as directed, the concentration of **Pyroil Gas Line Antifreeze** in gasoline will be less than 1%.

Applications

Pyroil Gas Line Antifreeze is suitable for use in both unleaded and leaded gasoline. It is recommended for year-round use, especially where water contamination is suspected or where high humidity causes condensation in fuel tanks.

Technical Data:

Appearance	Clear Liquid
Flammable	Yes
Alcohol	Contains Methanol
Specific Gravity	0.79

This information only applies to products manufactured in the following location(s): USA, Canada.

Effective Date:	Expiration Date:	Replaces:	Author's Initials:	Code
03-01-04	06-01-08		RJB	