

BLI's Liquid Boron Gas & Ethanol Fuel Treatment (LB-EFT-1007A)



Liquid Boron Gas & Ethanol
Fuel Treatment is a multifunction fuel treatment that
stabilizes gasoline fuel blends,
lubricates and protects components from wear, rust and
corrosion.

Product Description:

BLI's Liquid Boron Gas & Ethanol Fuel Treatment for four stroke gasoline engines is a formulated fuel system treatment compatible with all grades of petrol/gasoline especially ethanol-gasoline fuel blends E10, E15, all the way up through E85. Liquid Boron Gas & Ethanol Fuel Treatment is simply poured into the fuel where it begins cleaning components throughout the fuel and combustion system and the unique Liquid Boron begins to bond with metal components creating a diamond hard protective surface. The unique Liquid Boron bonding cleans injector nozzles and works to keep the injectors clean maintaining optimal fuel spray patterns and optimal combustion efficiency.

Liquid Boron bonding protects moving components in the fuel system, developing less friction, protecting against wear and eliminating the buildup of gums, varnish and carbon residue without affecting fuel additives. This unique formulation will help keep fuel lines from gum and varnish buildup and will reduce fuel pump downtime simply by allowing the system to run cleaner and stay cleaner.

Liquid Boron stabilizes moisture in ethanol and gasoline blends allowing for complete and improved combustion eliminating rough starting and rough running. This treatment continues to control moisture providing long term fuel stabilization and prevents algae growth.

Liquid Boron Gas & Ethanol Fuel Treatment is not an octane boost product, but a combustion efficiency improver.

Product Benefits:

Liquid Boron Gas & Ethanol Fuel Treatment may be added to any petrol/gasoline and ethanol-gasoline fuel blends.

- ✓ Controls water for improved combustion efficiency
- ✓ Lubricates and protects fuel system components
- ✓ Eliminates gum & varnish buildup in fuel system
- ✓ Stabilizes ethanol fuel blends
- ✓ Cleans and protects injectors, preventing carbon deposit buildup
- \checkmark Provides rust and corrosion protection
- ✓ Prevents damage from ethanol solvency
- ✓ Reduces pinging and knocking

✓ Prevents algae growth

Applications:

Liquid Boron Gas & Ethanol Fuel Treatment is recommended for fourstroke petrol/gasoline engines. Compatible with all grades of modern petrol/gasoline fuel blends including ethanol fuel blends E10 through E85.

Automobiles, Class 1-3 Light Duty trucks, motorcycles and all types of gasoline fueled boats and marine craft.

How to Use:

Treat fuel system by adding this product directly to full fuel tank. Treat fuel every 2,500 miles or establish an interval based upon performance.

Treat petrol/gasoline fuel at a normal mix rate of 1000:1 (see mix rate table below).

1000:1 Mix Rates [double (2x) amount for 500:1] [quadruple (4x) amount for 250:1]

20 GAL = 3 Oz.	40 GAL = 5 Oz.	80 GAL = 10 Oz.	120 GAL = 16 Oz.
150 GAL = 20 Oz.	180 GAL = 23 Oz.	200 GAL = 26 Oz.	240 GAL = 32 Oz.

Treat ethanol blends E10 to E25 at a mix rate of 500:1.

Treat ethanol blends above E25 at a mix rate of 250:1 on initial treatment. After the initial full fuel tank treatment revert to 500:1 mix rate for future treatments.

Packaging:

Quarts, Custom and bulk packaging upon request. Available in the USA for off-road (nonroad) use only pending EPA approval for highway use.

Properties and Specifications:

This product does not contain alcohol or other harsh chemicals.

Test Description	Typical Properties
Viscosity cSt @ 40°C	22.0
Pour Point °F (°C)	-20° F (-29° C)
Flash Point °F (°C)	220° F (104° C)
Color	Straw
Density g/cm3	0.960
Sulfated Ash (ASTM D874)	0.006%
D.O.T.	Not Regulated

Contact your Liquid Boron representative for more information on Boron Lubricants products or to place an order.