

From  
**BIOBOR**

The Worldwide Standard in  
Fuel Treatment Since 1965

**BIOBOR<sup>EB</sup>**

Ethanol Buster and Performance Enhancer

The  
**ALLinONE**  
Additive

## Combats the harmful effects of Ethanol in gasoline

**Biobor<sup>EB</sup>** is a specifically formulated additive for gasoline and ethanol fuel blends which helps combat the negative effects of ethanol in fuel tanks and engines while increasing engine performance, efficiency and fuel stability.

**The Ethanol Problem**—Ethanol is extremely corrosive and can be detrimental to your engine if not properly blended with the gasoline in your fuel tank. Ethanol over time will separate from the gasoline in your fuel tank, move to the bottom of your fuel tank and mix with water that is contained in your fuel. This **phase separation** in fuel causes your engine to burn an ethanol/water mixture, which will lead to engine damage, loss of engine efficiency and loss of power. If your boat, truck, stand-by power unit or fuel storage tank sits unused for any length of time, this phase separation of fuel is likely to occur. **Biobor<sup>EB</sup>** your fuel tank to prevent this problem by keeping the gasoline and ethanol in suspension, not allowing the **phase separation** to take place.

**Stabilizes Fuel**—**Biobor<sup>EB</sup>** additionally acts as a fuel stabilizer for up to 18 months of storage. **Biobor<sup>EB</sup>** was developed for all two and four-cycle engines.

**Cleans the Engine**—**Biobor<sup>EB</sup>** also acts as a detergent, cleaning injectors and valves of carbon and power-robbing deposits and prevents corrosion leading to better combustion, fuel efficiency and an all-around better running, cleaner engine.

**To sum it up**—**Biobor<sup>EB</sup>** can give your engine better performance and more power with better fuel economy. **Biobor<sup>EB</sup>** provides corrosion protection for fuel systems and intake valves and reduces engine maintenance costs. In addition, **Biobor<sup>EB</sup>** eliminates the worrisome problem of fuel **phase separation**.

### Biobor<sup>EB</sup> DOSAGE (in ounces)

Treat Rate	Fuel to be treated (in gal.)	30	60	90	120
1:15 Everyday Maintenance	Biobor <sup>EB</sup> (in oz.) Maintenance Dosage	2	4	6	8
1:5 Fuel System Clean-up	Product recommended for continuous use at above rate 1 ounce per 15 gallons for every day protection 1 ounce per 5 gallons for seasonal storage and fuel system clean-up.				

Please contact a Hammonds Fuel Additive Specialist today at (800) 548-9166 to learn more about **Biobor<sup>EB</sup>**.

Available in...  
4, 8, 16 and 32 ounce containers  
1 gallon jugs, 5 gallon pails and  
55 gallon drums.



**BIOBOR<sup>EB</sup>** contains 2.5x's  
the EPA-required detergent

—“A” Rating in NACE  
Corrosion Testing

- ✓ Prevents fuel phase separation and corrosion
- ✓ Cleans the entire fuel system and injectors for optimum performance
- ✓ Adds Lubricity that protects pistons, o-rings, fuel lines and seals
- ✓ Stabilizes fuel for up to 18 months and provides easy start after storage
- ✓ Alcohol free

**Hammonds**

HAMMONDS FUEL ADDITIVES, INC.  
910 Rankin Road • Houston, Texas 77073 • (800) 548-9166

[www.biobor.com](http://www.biobor.com)