



www.TestTreatProtect.com

BIOBOR®

FUEL QUALITY MANAGEMENT

What's in YOUR TANK?

Research shows that over 75% of tanks sampled are contaminated and contain fuel that does not meet current engine specifications. Sampling and testing the fuel is the ONLY way to determine what's in your tank.

Why TREAT the fuel?

The only way to kill microbial growth or remediate degraded fuel is to treat the fuel with a quality additive. The most trusted and widely used biocide in the world for over 56 years in **Biobor®JF**. Fuel and tank cleaning on its own will not kill microbes or remediate the fuel.

Want to PROTECT your Investment?

Dirty fuel equals higher maintenance costs. If you do not have a fuel quality management program in place, then you are already seeing some of the major warning signs including:

- Premature filter replacements
- Corroded filters
- Premature fuel system failure
- Microbial influenced corrosion
- System leaks
- Engine failure
- Lower engine efficiency
- Line and tank failure
- Accelerated fuel aging
- Premature injector replacement

There is no better investment than a fuel quality management program that includes...

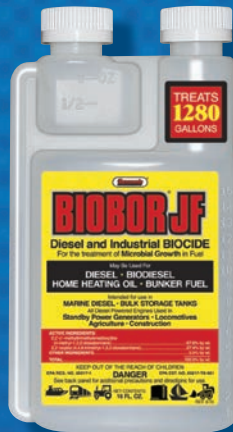
Test...



SAMPLE and TEST the fuel for microbes using **BIOBOR® Hum-Bug Detector® Kit** or **FUELSTAT®**

- Identify free water and remove immediately
- Visually inspect the fuel - if it looks bad, it is bad
- Test for microbial growth using Hum-Bug or FUELSTAT®
- Look for corrosion - another sign of microbial contamination - if present, treat the fuel

Treat...



CLEAN and REMEDIATE your fuel using **BIOBOR® FUEL ADDITIVES**

- Find microbes, corrosion or aged fuel - treat
- Treat with **Biobor®JF** to kill microbial contamination and protect your fuel
- Treat with **Biobor®** conditioners to improve fuel quality and operability

PROTECT...

Test...
Treat...
✓ PROTECT



HAMMONDS FUEL ADDITIVES

www.TestTreatProtect.com
6951 West Little York
Houston, Texas 77040
(800) 548-9166
www.biobor.com



MONITOR and MAINTAIN your fuel

- Perform monthly fuel sampling and biannual testing to identify changes in fuel quality
- Treat fuel with **Biobor®JF** quarterly to reduce system corrosion and keep your fuel clean