



TREATS MORE FUEL THAN THE COMPETITION

Compare dosage charts...

Diesel/Marine Diesel and Jet Fuels Microbiocide

BioborJF® was specially formulated and introduced in 1965 to one of the harshest and most safety-conscious industries in the world, the commercial and military jet aircraft industry. For over 45 years **BioborJF®** has maintained and even enhanced its position as the worldwide leader in the disinfection of microbial growth in both jet engines and jet fuel storage tanks, in addition to the marine diesel work boat and pleasure boat markets.

BioborJF® has expanded its user base to include railroads, marine diesel fuels, standby power generators, construction equipment, bulk blending, bulk storage, petrochemicals, home heating oil, diesel trucking and RV's-solving fuel problems for consumers worldwide. From the U.S. and Canada, to South America, Europe and Asia, **BioborJF®** continues to give customers the product to combat microbial growth. From jet engines on a military or commercial aircraft, to marine diesel engines on a commercial tugboat or luxury yacht, from standby power generators at a hospital to an RV power plant, **BioborJF®** has proven itself over and over again, unsurpassed in quality, performance and dependability. The need was then...the need is now...the product is **BioborJF®**.

BioborJF[®], the Worldwide Standard Since 1965, is a low-cost preventative maintenance additive to protect your investment, and in both new and used fuel tanks. Plus prevents rust and corrosion while eliminating the need for expensive fuel polishing. Constant use of **BioborJF**[®] will keep fuel filters clean, protect rubber fuel system components, lowering maintenance costs while improving fuel effectively.

BioborJF[®] also adds lubricity to all low sulfur fuels that have been mandated by the EPA. The addition of **BioborJF**[®] to fuel, brings the lubricity in the fuel up to ASTM standards which again allows increased fuel efficiency.

Container sizes and dosage rates—Biobor, JF® is available in 8 oz. and 16 oz. Easy Squeeze containers designed to dispense the exact measure every time, along with 1 quart cans, 1 gallon containers, 5 gallon pails, and 55 gallon drums. Use the following chart to calculate how much Biobor, JF® you need for proper fuel treatment.

Fuel to be treated (in gal.)	40	100	500	1,000
Biobor® JF (in oz.) Maintenance Dosage	1/2	11/2	7	14
Shock Treatment	1	3	14	28

Other Hammonds Products—Ask your distributor about other Hammonds products:

- BioborEB® LubriBor®
- BioborMD[®] HumBug Detector[®] Kit

Questions? To contact a Hammonds Fuel Additives specialist, or to locate the Hammonds distributor nearest you, please call us at (800) 548-9166.







BioborJF® kills fungi, bacteria and **micro-organisms** which cause **fuel tank contamination...**



- Prevents clogged filters
- Adds lubricity to low sulfur fuels, exceeding ASTM Standards
- Recommended by airframe and equipment manufacturers around the world (See back for current list)
- ✓ MIL-S-53021A







RECOMMENDED BY LEADING MANUFACTURERS.

The following companies are just some who recommend the use of BioborJF® as part of their standard maintenance programs...

Airlines

American

Northwest

Delta Airlines

United Airlines

Southern Airlines

National Airlines

Capital Airways

Air Jamaica

TACA International Airlines

Varig Airlines

Quanta

Aerolineas Peruanas

Aircraft Manufacturers

de Havilland, Inc.

Gulf Stream Aerospace Corp.

Boeing Aircraft

Beechcraft Aircraft Corp.

Dassault Falcon Jet

Bell Helicopter

Fokker Aircraft Corp.

LearJet Corporation

Lockheed Aircraft Company

Sikorsky Helicopter

British Aerospace Aircraft

McDonnell Douglas Aircraft

Saberliner Aircraft Corp.

AirBus Industries

Grumman Aircraft

General Dynamics - Convair Division

Douglas Cessna

Military Operations

U.S. Army

U.S. Navy

U.S. Coast Guard

U.S. Merchant Marines

U.S. Air Force

U.S. Border Patrol

Engine Accessories and Fuel Monitoring Equipment

Manufacturers

Dahl Filter Corporation

Velcon Filters, Inc.

Stanadyne Filter/Fuel Injector Systems

Airborne Fuel Filters

Consolidated Airborne Systems

Liquidometer Corporation

Minneapolis Honeywell

Simmonds Precision Products

Facet Filter

Fleetguard Filter Corporation

Fuel Service Companies

Paulsen Industries

Fuel Tank Maintenance

Fuel Tank Cleaners of Florida

Fuel Pure

National Biocide Services

I.C.E.S., Inc.

FAA Approvals of Individual Aircraft & Engines

Grumman G-159 Gulfstream Aircraft

G.E. CJ-805 Engines

Lockheed Model 1329 (JetStar)

Diesel Engine Manufacturers

Detroit Diesel Corp.

Caterpillar Tractor Corp.

International Harvester Tractor Co.

Waukesha/Dresser Engines

Cummins Engine Co., Inc.

General Motors - Diesel Engine Division

Mercedes Benz

John Deere Tractor

Aircraft Engine Manufactures

Rolls Royce Engines

Lycoming Engine Corporation

Pratt & Whitney Engines

Allison Industries

Garrett Aircraft Engines

General Electric Engines Division

Allied Signal Aerospace Corp.

United Aircraft of Canada

Tank Manufacturers

Uniroyal Tank and Plastic, Production Division

Goodyear Aerospace

U.S. Steel Tank

Firestone Tank Division

Dow Corning Tanks

A.O. Smith Fiberglass Tank Corp.

BF Goodrich Aerospace

*The OEM's listed above recommend the use of BioborJF® as part of their standard maintenance programs. This endorsement may appear in the Equipment $\bar{\text{Maintenance}}$ Manuals under Engine Airframes or Fuel System Care.





