



(770) 967-9790

Fuel Quality Services, Inc.

Customer Service



Our knowledgeable Customer Service Staff is available to assist you with general questions about our products and services.

Free Phone Consulting

FQS provides our customers with FREE telephone consulting on microbial detection and remediation, fuel stability additives, and fuel system remediation. We understand that sometimes it is difficult to wade through the mountain of information and decide how to apply it to your needs and situation. FQS prides itself in providing our customers with quality products and valuable timely professional advice regarding fuel related issues and solutions.



FQS technical staff has a combination of 50+ years field experience and extensive knowledge in microbial contamination and detection, fuel and fuel system additives, and fuel remediation solutions. FQS staff are active members of several professional organizations such as IASH (International Association for Stability, Handling, & Use of Liquid Fuels, Inc), ASTM Sections D2, E and J, and have served on the IATA (International Aviation Transportation Association) Working Group on Microbial Contamination. FQS staff teaches professional courses for SAE on "Microbial Induced Corrosion (MIC)" and "Alternative Fuels: Impact on SI and CI Fuel Systems, Distribution and Storage".

Customer On-site Consulting

FQS offers on-site consulting to our customers. Please contact our office to discuss details.

Oct 2011

AT FQS, Quality is Our Number One Service.



Fuel Quality Services, Inc.

CUSTOMER SERVICE



MICROBIOLOGICAL FUEL TESTS



MICROBICIDE



PHONE CONSULTATION



FQS ON-SITE TRAINING FACILITY



Fuel Quality Services, Inc.

P.O. Box 1380 •
Flowery Branch, GA 30542 •
1 (770) 967-9790 •
1(800) 827-9790 US Only •
Fax 1 (770) 967-9982 •
sales@fqsinc.com / www.fqsinc.com •

- Industry Experience
- Quality Products
- Service, Customer Phone Consulting & Technical Support





Microbicides

FQS provides EPA approved broad spectrum antimicrobial agents for fuel remediation and preservation.

- Finished Fuel Biocides
- Oil Field Biocides

Stabilizers

When fuels in long term storage begin to degrade, LTSA-35A helps hold the line and prevent severe degradation. LTSA-35A is on the QPL for MIL-S-53021A and available on GSA Contract GS-07F-5938R.

Winter Additives

FQS 3000: Cold weather additive, lowers the pour point (point at which fuel will flow) preventing the fuel from gelling. FQS 3000 is a great winter additive. This product is also formerly known as FQS 61L/MDA-2W. Can be used with some biodiesel blends to reduce cold filter plug point.



Biodiesel/Biofuels Additives

FQS offers a variety of biodiesel additives such as FQS 4005 Fuel Stabilizer, FQS 5005 Cetane Improver, FQS 5008 Combustion Improver, FQS 5007 Metal Deactivator, LTSA-36LS Multifunctional Fuel Stabilizer.

Oil Field Production

FQS offers oil field production chemicals, such as: biocides, corrosion inhibitors, scale inhibitors, demulsifiers, emulsion inhibitors, and anti-asphaltenes.

FQS On-site Training Center

As part of our new facilities, FQS has added an on-site training center. We feel that it is important to our customers to educate and provide the opportunity for hands-on training relating to biological contamination and using biological detection test methods. Our training seminars provide our customers an understanding of biological issues such as Microbial Induced Corrosion (MIC), Material Compatibility Issues, and Fuel Remediation.

Microbial Test Methods Seminar

This seminar includes the following topics of discussion and provides each attendee with hands-on training.

- * Sources of microorganisms
- * Proper fuel sampling techniques
- * Sample preparation
- * Biological Test Methods
- * Fuel analysis and data interpretation

FQS offers free seminars at our facility located in Flowery Branch, GA. If you are interested in attending one of these free seminars, please contact our office for details. Similar hands-on instruction is available at customer sites. For details, please contact our office.



Microbial Fuel Test Methods



Results in less than 10 minutes.

The HY-LITE[®] Rapid Microbial Test for Fuel Systems complies with the ASTM D7463 ATP Test Method. Most traditional methods for testing microbiological contamination take days to get a result, but with the new HY-LiTE[®] Test, you can get an indication of the total microbiological activity in fuel, water or mixed fuel/water samples in less than 10 minutes. This test method can be used for microbial testing in a variety of fuels such as diesel, gasoline, jet fuel and biodiesel. The test is simple to perform and can be done without access to laboratory facilities or trained laboratory technicians, and there is no need for special microbiological waste disposal. The HY-LiTE[®] test method detects the presence of aerobic and anaerobic microorganisms, some of which are not always detected by traditional growth-based methods. The test results are not affected by the presence of di-EGME (FSII) or approved aviation biocides (100 ppm). Available on GSA Contract GS-07F-0387U.



Microbiological Fuel Test Kits

Results 3 to 4 days. Test Kits are easy to use and can be used to test the water or fuel phase of biodiesel, diesel, marine diesel, gasoline, kerosene, and heating oil.

- Bug Alert[®]
- MicrobMonitor[®] DF
- MicrobMonitor^{2®}

Please note Bug Alert[®] & MicrobMonitor[®] DF are not for use in testing aviation fuels or other applications not listed. Please use the MicrobMonitor^{2®} for aviation applications. Generally any positive growth may require action, consult with FQS.

