

FQS 1.5 MICROBICIDE:

- Same proven chemistry as Kathon FP 1.5
- Fast acting
- Treat Rate: 100ppm/1 gallon to 10,000 gallons of fuel
- EPA Registered Biocide No. 65597-1
- Protects your fuel storage system
- Commercial aviation approvals are pending

Our SafeSite™ maintenance program includes refinishing, equipment upgrades, fuel quality management and code / compliance review . If you haven't thought about your fuel storage system for awhile ... now is the time. Don't wait until you get fined. Contact Core today to schedule a site visit.

Core Engineered Solutions

P: 800.628.5502

E: info@core-es.com

W: www.core-es.com



The Problem . . . Your fuel is vulnerable to water contamination during transport and storage. And, once you have water in your fuel system, you are set for an invasion of microorganisms. Microbes attack at the fuel/ water interface, where they thrive and multiply. Once established, they entrench themselves in a thick layer of slimy deposits and create a number of problems including clogged fuel filters and fuel injectors, hazy fuel, leaking tanks, corrosion and increased service calls and complaints.



Fuel Tank Corrosion

The Solution . . . Most of the problems associated with microbial attack can be easily avoided. The answer? Implement a good housekeeping program. All it requires is two simple elements:

1. Drain water bottoms frequently. Removing water from your tank robs the microorganisms of the single most important element for growth - Water.

2. Protect your fuel system with FQS 1.5 Microbicide™

Treating on a regular basis of at least two or three times a year keeps the microbes from invading and taking over your fuel system. When you have severe contamination, treat with FQS 1.5 Microbicide™ and regain control of your fuel storage system within 8 to 24 hours.



FQS 1.5 Microbicide™ offers advantages other biocides can't match:

Fast Acting: Kills within 8 to 24 hours

Additive Compatible: Fully compatible with fuels and additives

Military & Aviation Application

EPA Registered