



Top Ways Microbes Cause Fuel Headaches for Fleets & Other Non-Retail Fuel Users



Non-retail fuel users include anyone who uses fuel but who doesn't sell fuel, like fleets, grocery stores and facilities. And their fuel headaches can be painful because it may cause them not to be able to get the job done, wherever they're at.

Fuel and storage tank microbes can be at the heart of these painful problems.

<i>Top Ways Microbes Cause Fuel Headaches For Fleets and Non-Retail Fuel Users</i>	
	Microbes degrade fuel quality such the fuel doesn't burn as efficiently in whatever engine it's being used in.
	Microbe-degraded fuel lowers mileage, making running the engine more expensive.
	Microbe-degraded fuel is more likely to leave injector and other deposits, dirtying up the engine and dropping its performance.
	Microbes increases maintenance and filter costs.
	Microbes can increase the chance of having an engine or piece of equipment unexpectedly out of service, impacting the ability to get business done.
	Microbes in fuel can often be misdiagnosed as other problems.
	Microbes can resist incorrect treatments, causing wasted time and money.

The Takeaway



Microbially-induced fuel problems can be a big hurdle for fleets and other users of stored fuels to overcome. But there are ways to make them go away or stop these problems before they begin. Talk to us.