



















Choosing the right biocide is important

Solving bacteria and fungus problems in fuel is serious business.
It's important to make the **right choice**. Here's what you need to know.

BIOCIDES		BELLCIDE	ISOTHIAZALONE (i.e. Kathon FP 1.5)	BORON-BASED (i.e. Bio-Bor)	CARBAMATE (i.e. Priocide, Aquatreat)	WATER ABSORBER (i.e. Star-tron)
	Cost to treat (how much will it cost you to solve the problem?)		Up to \$0.10/gal	Up to \$0.12/gal		
		As low as \$0.02/gal.			As low as \$0.04/gal.	As low as \$0.04/gal.
	Contact time to a complete kill (how long does it take to work?)					WILL NOT KILL MICROBES
	Effectiveness after 1 week (is it still working after one week?)					WILL NOT KILL MICROBES
	Effectiveness after 4 weeks (is it still working after four weeks?)					WILL NOT KILL MICROBES
	Sensitivity to pH (do microbial acids in the fuel keep it from working?)					WILL NOT KILL MICROBES



= Best Choice



= Acceptable Choice

Want to know more?

Visit www.WeFixFuel.com/rightchoice for the full comparisons and learn why

Bellicide from Bell Performance is the right choice!



Scan here for more information