

ENVIROTECH



LONG LIFE • CONTROLLED RELEASE • SOLID FORM

Enviro Brom Tabs

IT ALL STARTED WITH AN IDEA: Why pay for inactive ingredients?

Now from the company that brought you the world's most concentrated liquid stabilized bromine comes the most concentrated tablet form of the field-proven biocide DBNPA. The tablets are formulated with an unprecedented 95.6% active ingredient, so you don't pay extra for fillers. What's more, with this new technology the tablets continue to dose the cooling water with biocide long past the lifespan of traditional DBNPA tablets. When time is money, the less time spent monitoring the cooling water is more money in your pocket.



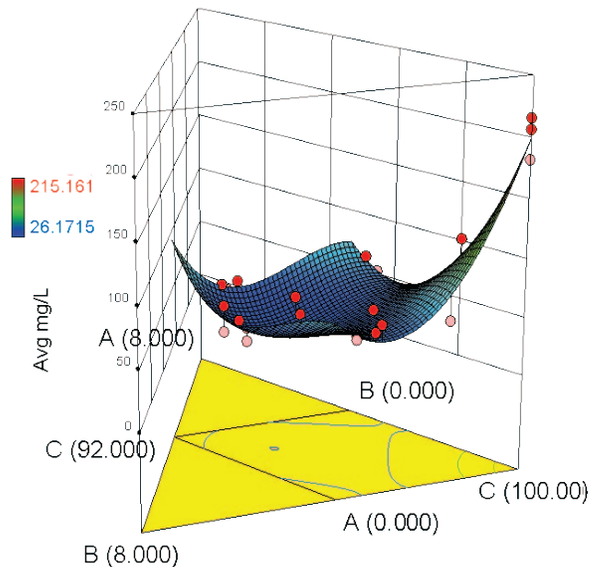
EFFECTIVE

Enviro Tech's slow dissolving biocide tablets are intended for use in smaller cooling tower installations and allow for less frequent visits by the service company. The tablets contain DBNPA (2,2-dibromo-3-nitrilopropionamide), a highly effective and wide spectrum biocide that has been used successfully in the field for years.

SAFE & EASY

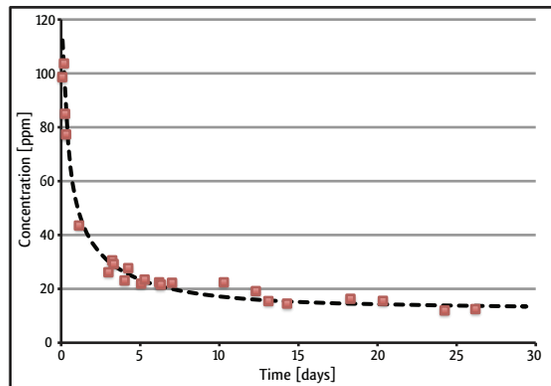
DBNPA is a very effective biocide, but can be difficult to handle safely. It isn't cost-effective to run complex closed and metered biocide systems for small cooling towers, so safety and ease of handling is of primary concern. Enviro Tech's slow dissolving biocide tablets come contained inside of a floating dispenser, ready to deploy. The breakthrough formulation regulates the rate at which the tablets dissolve, allowing each disposable floater to last for about a month.

Design. Develop. Test.



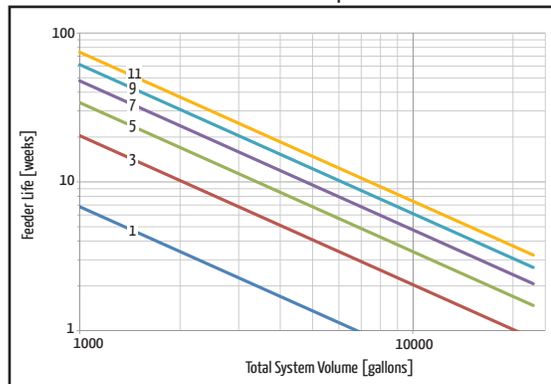
Enviro Tech's slow dissolving DBNPA tablets were designed and analyzed using specialized statistical software to determine the optimal formulation. From this information, the **tablets were "tuned" to provide an optimal balance** between long life and proper biocide dosing.

DBNPA Concentration Over Time in Effluent from Floater



The tablets provide **slow, consistent release for many weeks.**

Dosing Characteristics - Each line represents a different initial amount of tablets in pounds.



Recommended dosing is **one tablet per 500 gallons** of system capacity. Feeders can also be charged with additional tablets and set to dose automatically to increase the service interval further.

Tower Control. **Longer.**



ENVIROTECH