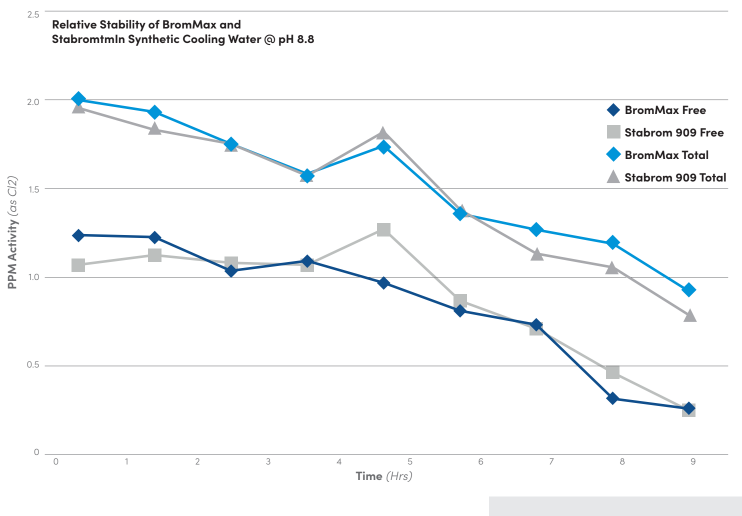


## BROMMAX

## PRODUCT COMPARISION

07/2006

## Comparative use level decay curves



Two products were diluted in hard synthetic cooling water to about the same concentration. The pH was adjusted to 8.8. The temperature of the water was maintained at 85° F and kept out of the light during the test period to remove UV light as a degradation variable. The samples were tested for free and total chlorine at the time periods noted, using the DPD chlorine method of analysis.

SUMMARY: The two products responded

products responded virtually identically in this test.

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500 Winmoore Way. Modesto, California 95358. USA

customerservice@envirotech.coi envirotech.com Toll Free: (888) 563-2254 Fax: (209) 581-9653