

# Continuum\* AEC

## The World's Only Halogen Stable Alkaline pH Cooling Water Treatment Program

### Continuum AEC

- Reduces total cost of operation
- Extends equipment life and operating time
- Lowers environmental impact

### AEC - the First Effective, Non-phosphorous, Calcium Carbonate Inhibitor

Unlike conventional phosphonate technology, AEC ensures fouling control and withstands:

- High temperatures
- High hardness
- High halogen residuals

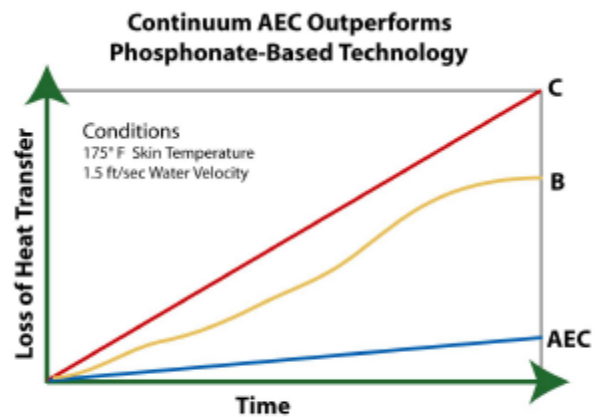
The most advanced corrosion and scale control agent available:

- Provides unsurpassed cooling water system reliability
- Makes the program immune to excessive halogen feed
- Delivers incomparable performance

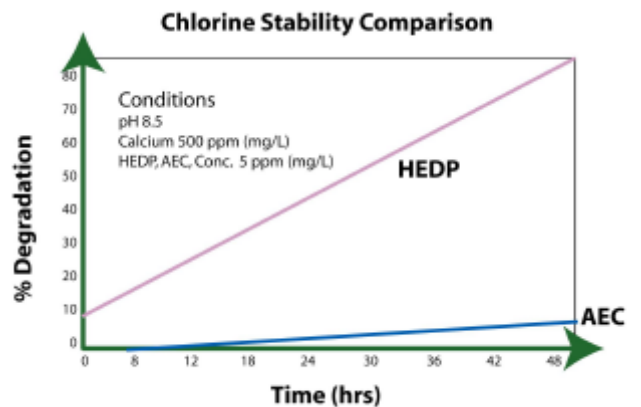
### Uncompromising Performance

- No loss of scale or corrosion control in the presence of chlorine or bromine
- No loss of heat transfer efficiency at high temperature or low flow
- No loss of performance at high cycles of concentration
- No loss of efficacy in high retention time systems

- No compromise of microbial control
- No halogen demand



Comparison of Continuum AEC to Conventional Phosphonate-Inorganic Phosphate (B) and Phosphonate-Zinc Programs (C)



For more information on Continuum AEC's out of this world performance, contact your GE Water & Process Technologies representative.



Find a contact near you by  
visiting [gewater.com](http://gewater.com) or  
e-mailing [custhelp@ge.com](mailto:custhelp@ge.com).

**Global Headquarters**  
Trevose, PA  
+1-215-355-3300

**Americas**  
Watertown, MA  
+1-617-926-2500

**Europe/Middle East/Africa**  
Heverlee, Belgium  
+32-16-40-20-00

**Asia/Pacific**  
Shanghai, China  
+86 (0) 411-8366-6489