

## Kill the slimy algae in your cooling tower! Not your employees and neighbors.

Typical biological control technology uses costly, dangerous to handle, hazardous toxic chemicals such as chlorine, ozone, chlorine dioxide, dithiocarbamate, hydantoin, isothiazolin, and glutaraldehyde. These hazardous chemicals are used to treat over 250,000 cooling towers scattered throughout our towns and neighborhoods. The resulting commonplace transportation, storage, handling, and use of toxic chemicals represent a severe health and safety risk.

The ProChemTech developed **ElectroBrom** technology is the only proven technology for cooling water biological control that is totally non-hazardous. A solution of common table salt and sodium bromide is converted into a bromine biocide via electrolysis at the point of use. **No costly, hazardous chemical transport, storage, and handling!** 



Model MB 20, capable of treating a 1000 ton cooling tower system.

ProChemTech International, Inc.
"The Water Management Company"
Brockway, PA 15824
814-265-0959 www.prochemtech.com