




CHEMTEX

INTERNATIONAL CHEMTEX CORPORATION

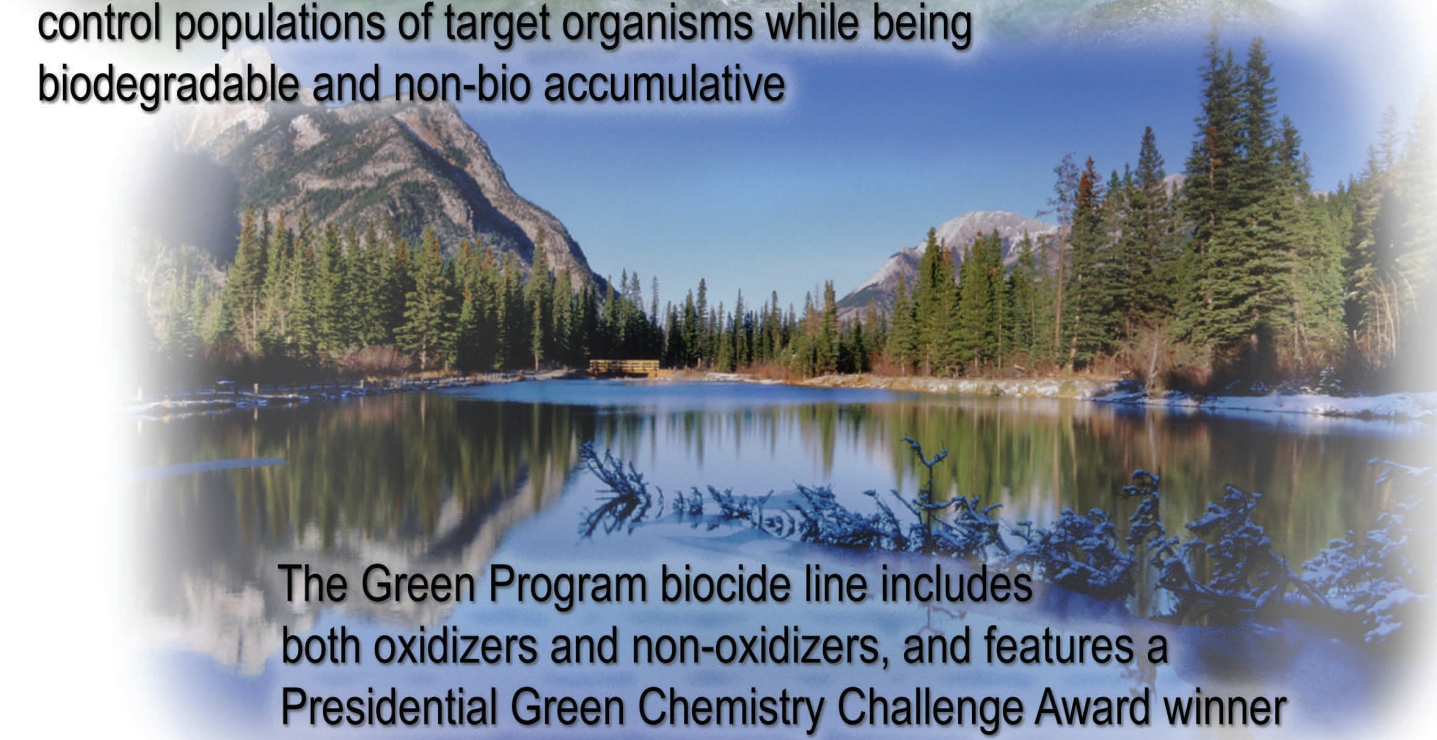
*Protecting the Environment...
It's Everyone's Job!*

*What Makes a Program Green?
It involves more than just
treating your cooling water*

Green Chemistry... A Critical Component



The Chemtex commitment to protecting the environment starts with green chemistry. Chemtex all-organic scale and corrosion inhibitors contain no heavy metals, minimal phosphorus content and rapidly biodegrade in the environment to harmless byproducts



The Chemtex Green Cooling Water Treatment Program utilizes biocides selected specifically for their ability to control populations of target organisms while being biodegradable and non-bio accumulative

The Green Program biocide line includes both oxidizers and non-oxidizers, and features a Presidential Green Chemistry Challenge Award winner

Another Critical Component... Resource Conservation

The Chemtex commitment extends beyond the aquatic environment. Advanced Green Program phosphonate/polymer technology enables higher cycle cooling system operation, reducing blowdown and saving precious freshwater

And Finally... Reducing your Carbon Footprint

Powerful scale control technology built into Green Program inhibitors provides cleaner heat exchange surfaces than ever before, even under highly stressed conditions

Clean heat exchange surfaces translates to greater chiller efficiency and decreased electrical consumption

This means that less fuel is burned, decreasing the amount of carbon dioxide released to the atmosphere





*For more information, visit our website:
www.chemtexcorp.com/green*

*The Chemtex Green Cooling Water Treatment Program...
Good for the environment, good for your system,
Good for your company!*