



Delta's In-House Consulting...

- System performance evaluations
- Flow and delta t studies
- Heat transfer studies
- Heating/cooling system needs analysis
- Unit and systems mechanical inspections

How is your system performing?

Safe Chemicals and Delta Products...

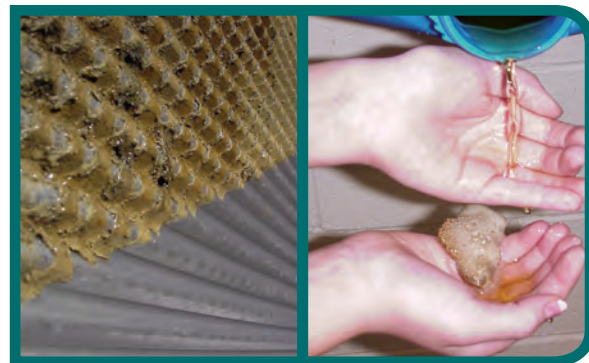
- Biodegradable and safe to handle
- Scale removal products
- Corrosion removal products
- Bio-growth removers
- Dispersants and surfactants
- Petroleum product removers
- pH correction products
- Corrosion protection products
- Research and process development



Which products do your systems need?

Full Service Consulting and Engineering...

Delta Products Group is dedicated to providing our clients with innovative technical solutions that promote ongoing operational excellence. Our value-added approach integrates leading management, engineering and pioneering methodologies in order to accurately evaluate all factors affecting your operations. This total approach enables us to provide your organization with turn-key project solutions that are designed to fit exactly to your unique process requirements. Our staff is dedicated to delivering responsive, complete and accurate process solutions aimed at achieving the client's "best value" between optimum results and capital cost.



Complete Thermal Restoration with safe, biodegradable

DELTA PRODUCTS



Restoring optimal heat transfer through advanced chemistry and technology

The Delta Products Competitive Advantage...

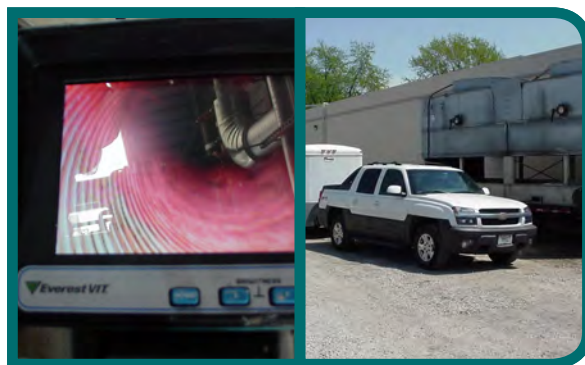
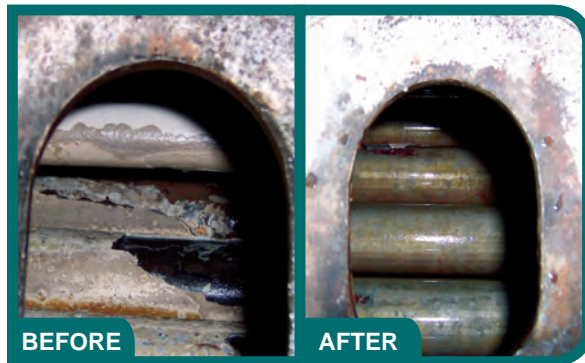
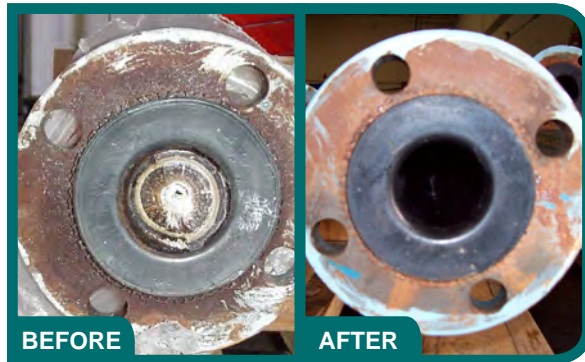
- Delta is proud of being recognized as an industry leader for its high level of safe and professional operations.
- Delta's laboratory enables our technicians to successfully monitor and manage the optimization process.
- Delta provides our clients with documentation of project objectives, benefits and return of investment.
- Delta offers a "turn-key" solution by providing complete services including: advanced analytical services, complete technical services, detailed reporting and safe cleaning technology to the manufacturing industry.
- Delta's technical staff will work closely with our clients to determine the best solution and cleaning program that will provide beneficial and proven results. Call your local Delta representative for a plant inspection today.

Optimization Through Delta's Data Driven Decision Making...

Delta manages and adjusts its cleaning and optimization process specifically to your system's needs based on your distinct data. We obtain this vital information through laboratory testing and monitoring. This is opposed to using the standard and common blanket approach that is based on notion more than numbers. This can many times outright harm or reduce the life of your system. Rather than saving money, this practice can severely cost your organization in many ways.

We provide detailed documentation and project efficiency studies that show the specific results of our safer, more efficient process. This includes showing how project objectives have been met and a summary of overall benefits, specifically, your return on investment.

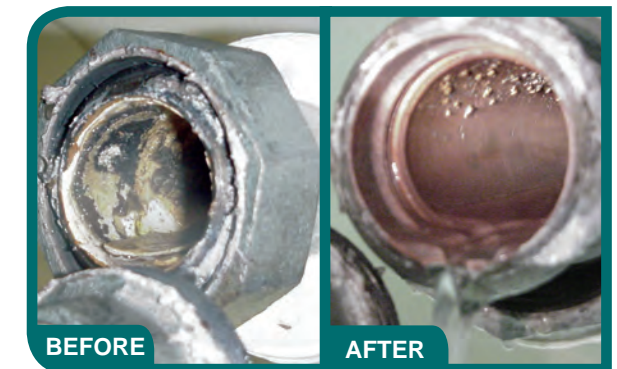
Delta Products prides itself for being recognized as the premiere supplier for US Navy Nuclear descalings and cooling system cleanings.



Boiler Optimization...

- Significantly reduces fuel and utility costs
- Safely removes scale and oxidation
- Restores mechanical integrity
- Lowers stack temperature – lower emissions

What condition is your boiler in?



Condensing Cooling System Optimization...

- Increases unit performance
- Safely removes scale and oxidation
- Removes bio-growth
- Eliminates dirt and sludge
- Restores corrosion protection

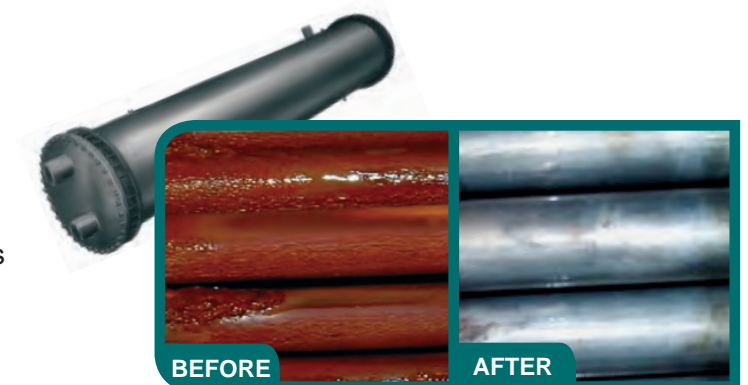
Works to meet your schedule



Heat Exchanger Optimization...

- Immediate heat transfer improvement
- Greatly improves process efficiency
- Safely removes scale and sludge
- Restore mechanical integrity to all types of heat exchangers
- Services equipment in place

No need to take the equipment apart



Delta's In-Shop Capabilities...

- Safely restores: heat exchangers and cooling tower baffles
- Optimize all types of scaled equipment
- Research and process development
- Develop pilot processes for unique applications
- All restoration services fully documented

No need to let scaled equipment sit idle

