



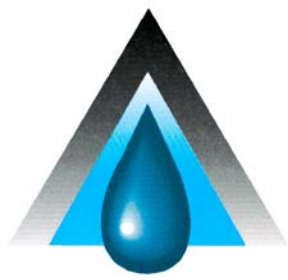
Delta T
Descaling
SOLUTIONS



Before
Delta T Descaling



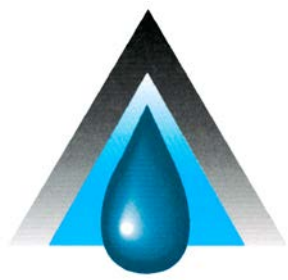
After
Delta T Descaling



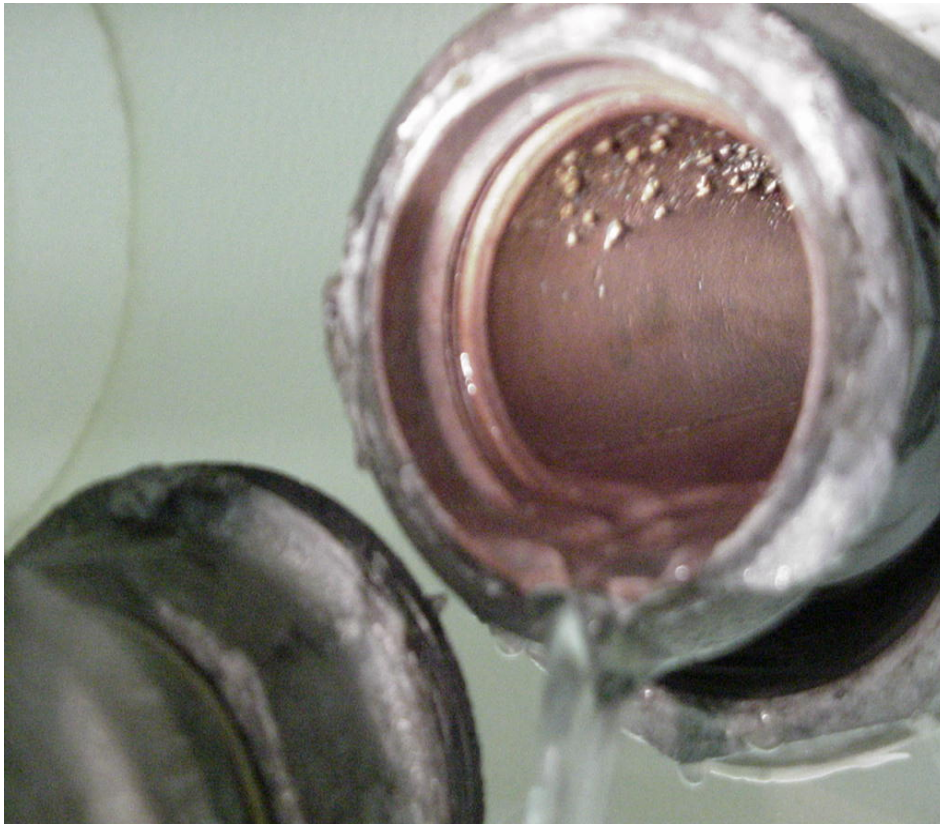
SAFE Enough to Hold in Your Hand

- With over 60 + years of experience in restoring critical heat transfer efficiencies worldwide
- Delta T's formulated chemistries are:
 - Non-corrosive
 - Non-flammable
 - Biodegradable





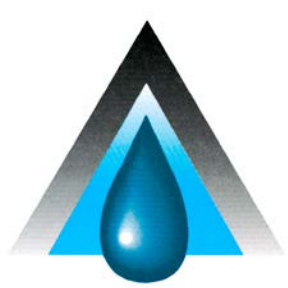
Delta T Descaling Applications



● Delta T Descaler and Gel are specifically designed to dissolve:

- **all water scale**
- **lime**
- **rust**
- **barnacles**
- **Other water formed deposits**

In any type of water operated heat transfer or cooling equipment and systems.



Why Use Delta T Descaler & Gel?

- Economical - saving your company money
- Environmentally friendly
- Avoid unnecessary shutdowns
- Decrease maintenance costs
- Clean-in-place to reduce unnecessary labour costs
- Safe to handle
- Easy to use
- All adding revenue to your bottom line

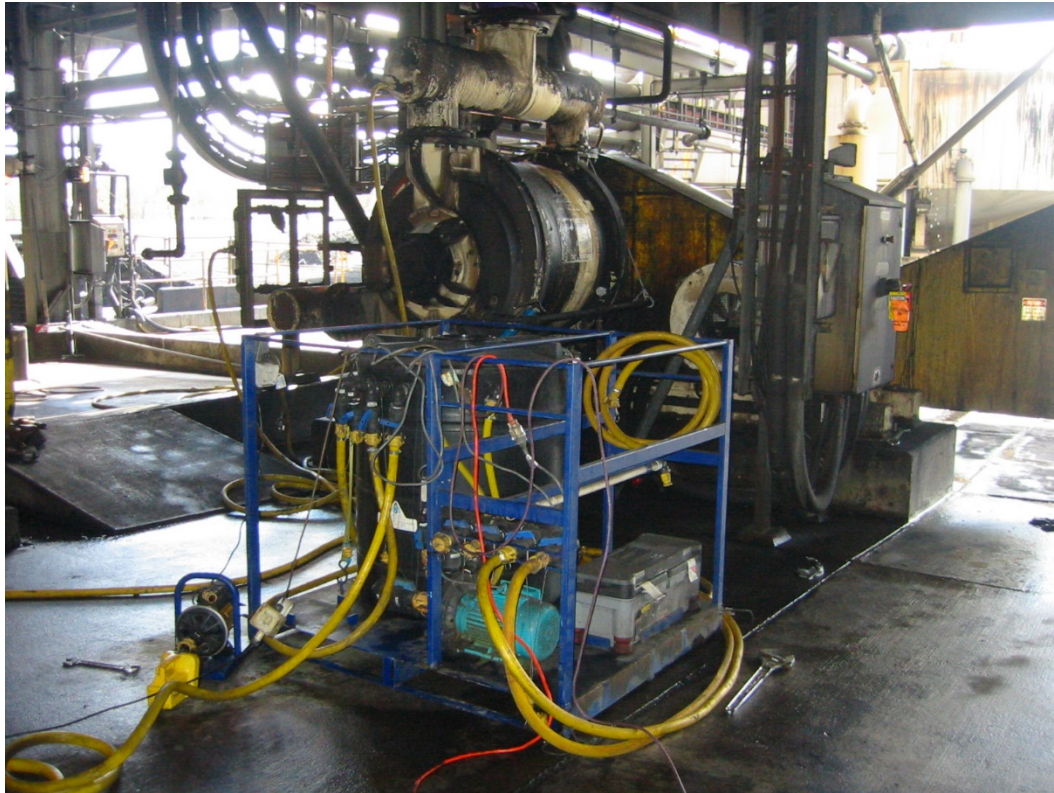


Comparison of Descaler & Gel to Acid Methods

Descaling Method	Disposal expense	Biodegradable	Safe to handle	Corrosive to Equipment	Clean-in-Place
ACID	YES	NO	NO	YES	NO
ONLINE	NO	YES	YES	NO	YES



Cleaning In Place With Online Descaler



Vacuum pump being cleaned in place

- 💧 No need to disassemble
- 💧 Minimum staff required

Heat Exchanger Plate During Cleaning





Heat Exchanger Plate After
Cleaning



Delta T Descaler & Gel

**THE SAFE & SIMPLE *SOLUTION* TO
EFFECTIVELY DISSOLVE SCALE
DEPOSITS THAT CONTAMINATE YOUR
WATER COOLED EQUIPMENT**

*Delta T are here to help with your Descaling needs...for technical advice please
contact us today!*