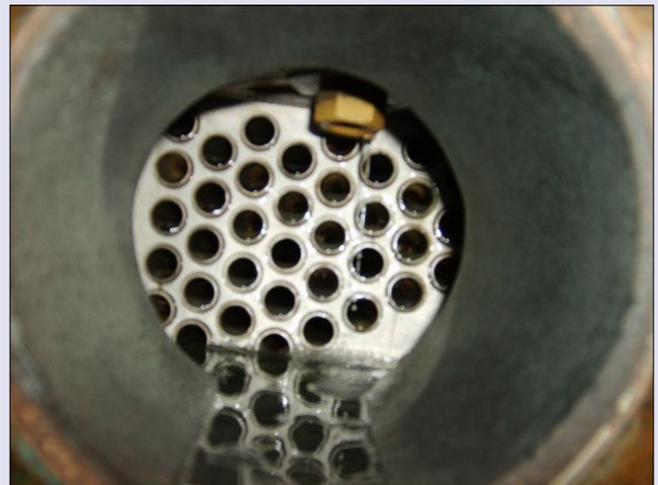


Dynamic Descaler[®]

BEFORE



AFTER



**Environmentally
Friendly**



Biodegradable

WORLD'S SAFEST AND MOST EFFECTIVE DESCALER



Manufactured by Precision Dynamics, Inc.

Worldwide Leader in Scale Removal Products

Dynamic Descaler®

Dynamic Descaler® is a revolutionary liquid descaler that rapidly dissolves all water scale and lime plus it removes mud, rust, and other non-soluble sedimentation deposits safely and effectively.

- **Biodegradable.** Won't harm the environment.
- **Safe.** Won't harm workers
- **Economical.** Compare cost to other products and cleaning options.
- **Fast.** Equipment is cleaned within a few hours.
- **Superior corrosion inhibitors.** Lowest corrosion rate of any descaler.
- **Powerful detergents and penetrating agents.**

Before



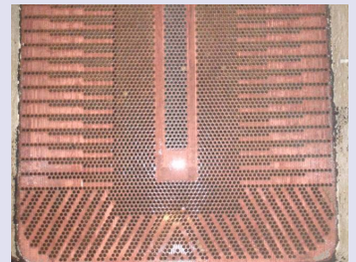
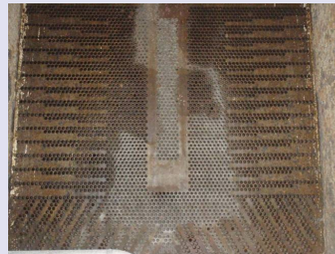
After



Scale removal = Lower energy costs

Ideal for:

- Boilers
- Chillers
- Condensers
- Heat Exchangers
- Oil Coolers
- Cooling Towers
- Water Piping Systems
- Liquid Ring Vacuum Pumps



Environmentally friendly

Safe on:

- Steel
- Iron
- Brass
- Copper
- Plastic
- Rubber



Dynamic Descaler[®]

Used Worldwide

Approved and Used by:

- British Royal Navy
- ExxonMobil
- Ford Motors
- General Motors
- PCA Paper Mills
- Royal Australian Navy
- U.S. Navy



Available in:

- Tankers
- 275 and 330 gallon totes
- 15, 30 and 55 gallon drums
- 5 gallon pails
- 4 x 1 gallon cases



Lowest Corrosion Rate

Based on corrosion tests done by an independent lab, **Dynamic Descaler[®]** has a significantly lower corrosion rate than its nearest competitor. For more information, go to www.dynamicdescaler.com./corrosion.

Descal 518

Descal 518 is specially-formulated for stainless steel but can also be used on steel, iron, brass, copper, plastic and rubber. Ideal for holding tanks, reservoirs, heat exchangers, condensers, and other stainless steel equipment.

After



Contain NO
Chlorides

Before



Aqua Safe Descaler

Aqua Safe Descaler is certified by NSF to NSF/ANSI Standard 60



Aqua Safe Descaler is safe on steel, stainless steel, iron, brass, copper, plastic, rubber, and other materials found in most water cooled, heated, or operated equipment. Ideal for water heat exchangers, tankless hot water heaters, coolers, pumps, boilers, compressors, condensers, extruders, molds, cooling towers, furnaces, water piping systems and other water side heat exchange surfaces. Dissolves all types of water scale, calcium carbonate, lime, rust and mud.

I work at a water plant that services over 220,000 customers with drinking water. We have very depositing water. We are in the process of rebuilding our 16 filters. As you can see in the before pictures, the stainless steel surface sweeps have a significant calcium carbonate build up. We used the Aqua Safe Descaler since it was certified by NSF to NSF/ANSI Standard 60. I am extremely pleased with the results as you can see in the after photos in which new plastic tips were installed.

Keith D. Rees
Chief of Operations
Mahoning Valley Sanitary District



Marine Applications. Use *Aqua Safe Descaler* on marine applications too. It effectively removes water scale and zebra mussels from marine equipment on all types of vessels.



Dynamic Descaler[®] Circulating Pump System

All the equipment you need to efficiently and effectively remove scale build-up using *Dynamic Descaler[®]*, *Descale 518*, or *Aqua Safe Descaler*. System includes: circulating tank with connectors, pump, and hoses.

Call for more information and pricing.

Precision Dynamics, Inc.
406 N. Commerce St.
Burleson, TX 76028

Phone: 800-388-5818 or 817-447-9898
Fax: 817-447-1126
Online: www.dynamicdescaler.com
Email: sales@dynamicdescaler.com