

As a Plant Manager or Maintenance Engineer you already know that water scale on any heat transfer surface reduces the effectiveness of that heat transfer. This results in reduced equipment efficiency while increasing energy consumption, increasing costs and even increasing plant downtime.

In the past removing scale has been a major problem. Mechanical removal requires extensive downtime while the item of equipment is disassembled, then reassembled. And corrosive acid cleaners, such as concentrated hydrochloric acid, raise occupational health and safety concerns and disposal problems. Not to mention the significant risk of long-term detrimental impact on plant life from metal loss

Now there is a safe and effective way to remove scale deposits from all types of water-cooled and water-heated equipment . From industrial plants to land mark buildings to marine. **Dynamic Descaler®** is a new technology descaler specifically formulated to *rapidly* clean mineral scale from passages in water-cooled or heated equipment.

It improves Plant Efficiency, Lowers Cost, Conserves Energy, Decreases Downtime, and Extends the Usable Life of Cleaned Equipment.

**Dynamic Descaler®** is the trade name for a revolutionary Biodegradable Descaler that is designed to dissolve the toughest water scale, mud and rust deposits from any water-based equipment and piping.

**Dynamic Descaler®** Biodegradable Descaler

- **Fast** - Equipment is cleaned within a few hours!
- **Easy to use!**  
**Efficient!**
- **Highly Inhibited** - Superior corrosion inhibitors. Your equipment will not be harmed!
- **Powerful detergents and penetrating agents!**
- **Extremely low-foaming!**
- **Wetting agents!**
- **Biodegradable** - Will not harm our environment!
- **Safe To Humans** - It will not harm your personnel!
- **Save Time And Money** - Prevents costly shutdowns, expensive repairs, reduces energy and operational costs, and will extend the lifespan of your equipment!

\* **Dynamic Descaler®** is also known as **Bio D'Scale** in Asia and as **Precision Descaler** in some US state