# PS8300 Bio-Soak







**PS 8300 Bio-Soak** contains a biomass penetrant that removes bio-growth such as biofilms and algae formations as a pre-treatment before the equipment is descaled and cleaned. This mixture of powerful cleaning and penetrating agents functions by piercing the matrix of the biological deposits within the system. It safely removes both organic and other build-up from water-cooled equipment with or without descaling. **PS 8300 Bio-Soak** breaks down these biofilms and algae that acts as a defense for Legionella to continue surviving. Bacteria makes these biofilms to thwart cleaning efforts or when the conditions are non-ideal for surviving. **Delta PS 8300** can also be used on a regular basis to help prevent future formation of biological plugging and fouling. Please contact a local rep or our office for additional, helpful information on our many capabilities.

GROUP

# Additional PS 8300 Bio-Soak Benefits



#### **Environmentally Friendly**

- Non-Toxic, Non-Hazardous, Biodegradable
- No Compatibility or Waste Disposal Issues



### **Rapid Cleaning**

- · Most Cleanings Accomplished within Hours
- · Overnight Soaking is Possible



#### **Public Health Safety**

- · Removes Bio-growth in systems
- Prevent Outbreaks from Bacteria



#### Safe to Touch

- Safe Enough to Hold in the Open Hand
- There are NO Hazards to Your Equipment



## **On-site Labor & Training**

- · Delta Professional Services Offered
- · On-site Supervision and Training Available



#### Areas of Application & More

- · Pipes, Heat Exchangers and Condensers
- Cooling Towers, Chillers and Air Compressors

