

800.799.6211 www.pacesolutions.com info@pacesolutions.com



Increase Energy Efficiency and Decrease Water Use Without Chemical Treatment

What is ProMoss™?

ProMoss™ uses the natural properties of Sphagnum moss to improve water quality and affect every surface touched by the treated water.

What does ProMoss™ do?

ProMoss™ decreases water use by increasing the cycles in cooling tower systems while reducing/eliminating chemical use and disposal. ProMoss™ absorbs positively charged ions in the water, thereby improving the water quality, clarity and stability while reducing corrosion and inhibiting scale formation.

How does ProMoss™ improve efficiency?

ProMoss™ improves the heat transfer efficiency of water systems by removing organic contamination and scale, resulting in energy savings. This also prolongs equipment life, reduce maintenance and cleaning, thus satisfying demand for sustainable facility management practices.

ProMoss™ Highlights

- Inhibits and removes scale/organic contamination
- Decreases corrosion
- Minimize risk of Legionella bacteria
- Reduces biofilm formation
- Improves water quality and clarity
- Absorbs 10 times its dry weight in oil
- Reduces or eliminates chemical usage
- Reduces water consumption
- Improves energy efficiency
- NSF approved (Nonfood compounds G5, G7)



Water System Applications

- Cooling Towers
- Evaporative Condensers
- Heating Loops
- Chilled Loops
- Process Water
- Waste Water
- Ponds
 - Fountains