



# Millicide®

*Superior Biological Control for  
Cooling and Process Systems*

ChemTreat's patented **Millicide® technology** provides excellent biofilm removal in systems with high biocide demand. It offers unparalleled opportunities to clean recirculating cooling and process waters and help them stay clean.

Millicide® helps improve cooling efficiency and asset reliability while reducing operating costs.

## How It Works

Millicide® is a monochloramine-based biocide that reduces halogen corrosivity, penetrates and removes biofilm, and focuses oxidizing power on microbial control. It reduces new biological formation while treating existing biofilm.

### Key Benefits:

- On-site generation leads to reduced chemical delivery
- Superior biofilm control for enhanced cooling performance\*
- Lower corrosion rates help extend asset life\*
- Treatment capabilities maintained across long piping runs

### SpecOx® Specialty Oxidant Program

Millicide® is part of our SpecOx® family of products. ChemTreat takes a novel approach to advanced microbial control with multiple chemical options, proprietary

techniques, enhanced equipment offerings, and a dedicated team of application experts. We assess the technical and financial demands of each individual application to optimize product, dosing rate, and application point to meet the specific needs of the system.

To learn more about Millicide® and our other specialty oxidants, contact our team today!



\*Compared to sodium hypochlorite

## Millicide®