











STERILEX *biocides are registered with the EPA for use in:*

-  Recirculating cooling water systems
-  Air washers
-  Brewery pasteurizing systems
-  Pulp and paper mills (producing pulp and paper that will not come in contact with food products)
-  Water jet looms and dye machines
-  Tanks and piping used to store and convey industrial process water
-  Deionized water supply systems (not used in food processing or for human drinking water)
-  Drains
-  Chair-side evacuator traps and pump filter traps
-  Controls mold and mildew



STERILEX[®]

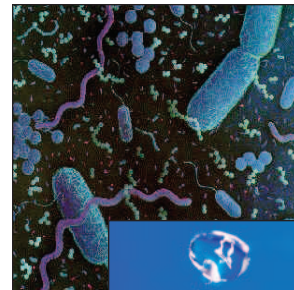
11409 Cronhill Drive, Suite L
Owings Mills, MD 21117
410-581-8860
(Fax) 410-581-8864

For Technical Service, Call
1-800-511-1659
www.sterilex.com



STERILEX[®]

Proven Anti-Biofilm Solutions for Water Systems

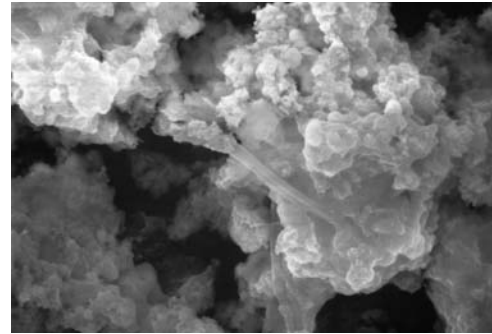


STERILEX *Biocides*
*Available in
Powder or Liquid*

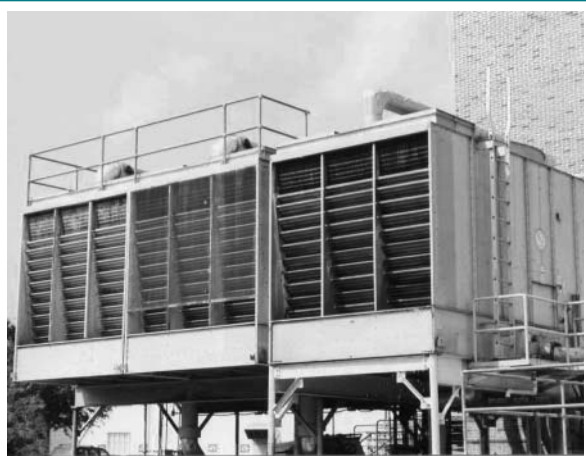
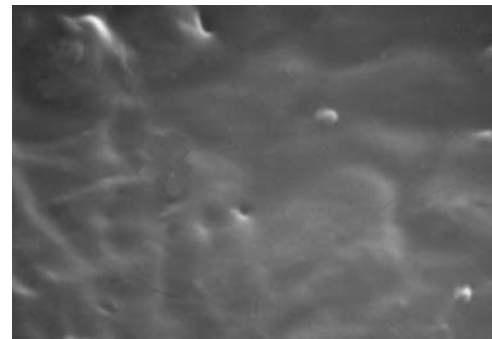
Conventional biocides do not remove biofilm.

STERILEX Chemistry eliminates the problem at its source.

Before
STERILEX



After
STERILEX



STERILEX Products Have Been Proven to:

-  Penetrate and Remove Biofilm and Deposits
-  Eliminate Algae, Bacteria, Mildew and Slime
-  Maintain pH
-  Improve Efficiency
-  Reduce Heat Transfer Resistance
-  Safe to Handle
-  Non-Corrosive