

## **OPTI-KLEEN**

DESCRIBE

A PATENTED POWERFUL CLEANING AGENTS SPECIALLY FORMULATED FOR THE ELIMINATION AND PREVENTION OF BIOFILM.

URES

- -Enviornmentally Friendly, biodegradeable and can be safely discharged into most waste water systems.
- -The Solid Approach packaging offers safe handling while OPTI-KLEEN is compatible with all types of Tower construction.
- -OPTI-KLEEN contains no chlorine or solvents and is EASILY tested for.

**USAGE** 

OPTI-KLEEN is effective for use on piping systems, tanks, cooling towers, resins and filtration systems. May be used at start-up of a cooling tower for removal of biofilms left from storage or lay-up.OPTI-KLEEN can effectively eliminate and prevent biofilm(biomass), slime that cause biofouling, loss of heat transfer, MIC Corrosion and other problems.

DOSAGE

For Tower heavy biofim contamination use 1000-2000 ppm as a shock treatment and repeat if needed. Then maintain 60-500 ppm shock dosage once a week or every other week as determined by your water treatment specialist.

Closed loop clean-up, add approx 2 lb product per 100 gallons of loop water, flush, drain twice, retreat. Actual dosage depends on severity of clean-up



11193 Lawrence Dr. Crown Point, IN 46307 PHONE (219)661-8230 FAX (219)661-8230 www.mid-westsolutions.com