

ACID DILUTION TROUGHS

SAVE \$\$\$

IN COSTLY COOLING TOWER BASIN REPAIRS



Problem: Failure to adequately control water treatment chemistry (Sulfuric Acid & Chlorine) can lead to extensive basin deterioration, equipment failures, and forced cooling tower outages.

Solution: Acid Dilution Troughs

- Available in 3 sizes.
- Materials PVC & CPVC

CHLORINE DIOXIDE

PRE-GENERATED SOLUTION

The Alternative Oxidizing Biocide for Cooling Towers



Actual containers may vary

3000 PPM / 99.7% Pure Solution

Available in a variety of containers from 5 gallon pails to 265 gallon totes

Problem: Chlorine and Bromine are affected by high pH water conditions, adversely effecting biocidal efficacy.

Solution: Chlorine Dioxide is more effective under high pH water conditions. Chlorine Dioxide Solution (3000 PPM) meets environmental and regulatory concerns and is shipped under D.O.T. UN 1760, in placarded transportation.

Benefits of Chlorine Dioxide (CLO2)

- Does not react with ammonia and does not form halogenated organic compounds
- More effective in attacking established bio-deposits
- Used for the oxidation of sulfites, iron, and maganese