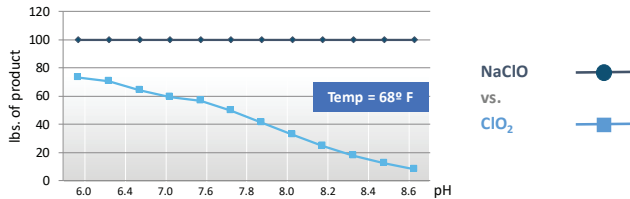


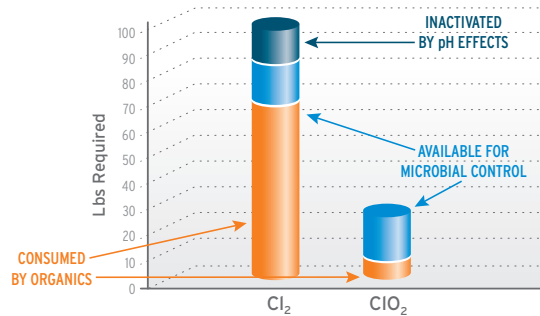
Chlorine Dioxide Advantages in Industrial Applications

BETTER PERFORMANCE, LOWER DOSAGE = MORE COST EFFECTIVE PROGRAM

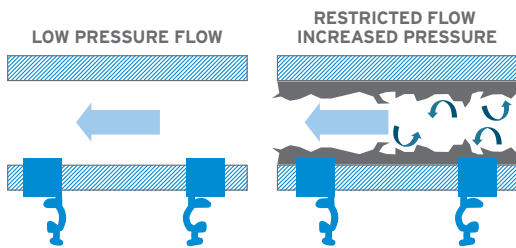
1 Effectively reduces bacteria counts when compared to chlorine-based biocide programs. Less ClO_2 is required to achieve similar performance.



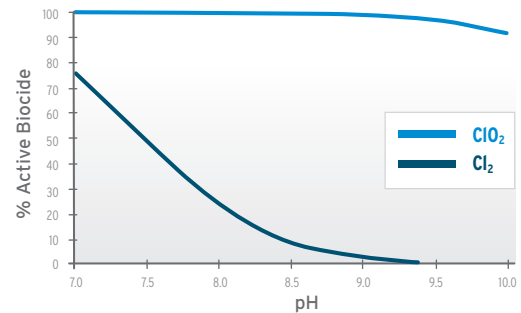
2 ClO_2 is less affected by pH and contaminants that create demand.



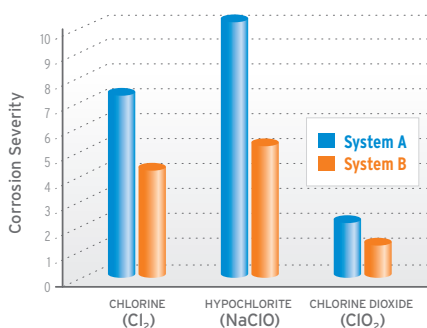
3 As a dissolved gas, it penetrates and removes slime, helping to restore heat transfer performance.



4 It is more effective at pHs greater than 7.0 compared to chlorine gas and bleach.



5 ClO_2 reduces corrosion rates, helping to extend the life of your assets.



6 Chlorine dioxide does NOT form by-products, such as trihalomethane (THM), haloacetic acids (HAA) or adsorbable organic halides (AOX),



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