**Chlorine Reduction Potential**

The JCC MetroWest installed the Clear Comfort system in early August 2016 and measured chlorine usage until April 2017. The chlorine concentration in the pool started at 2.0 to 3.0 ppm and lowered to 1.0 to 1.5 ppm of free chlorine controlled by a chemical controller automatic chlorine feeder. Bather load in the pool was not significantly different between the first half of 2016 and the first half of 2017. Compared to the same time period between January to July 2016, the JCC MetroWest saved 57 percent of its chlorine use and 28 percent of its carbon dioxide equaling to a total annual chemical cost reduction (including acid) of $4,142 in 2017. The following chart summarizes the overall comparison.

**Dangers of Unprotected Chlorination**

Chlorine is a common sanitizer and oxidizer in public swimming pools to prevent contamination from microorganisms such as bacteria, protozoans and viruses. It is also used as an oxidant to remove contaminants such as saliva, sweat, lotions and other organic material introduced by pool patrons.

Although hyper-chlorination of recreational water provides protection from most aquatic microorganisms, there is a growing concern about human exposure to chlorinated disinfection byproducts (DBPs) created from over chlorination in aquatic facilities. DBPs are created when free chlorine interacts with swimmer-induced compounds, such as urine, saliva, sweat and lotions.
The frequent presence of young children in hyper-chlorinated swimming pools is linked to an exposure-dependent increase of lung tissue damage, asthma and epithelium permeability that increases the ability for DBPs and other toxins to enter through the lungs. Current research also concludes that increased concentrations of swimming pool chlorine is linked to exercise-induced bronchoconstriction (EID) and bladder cancer, which are caused by specific classes of DBPs found in swimming pools.

In addition, swimming in hyper-chlorinated water causes dry skin, red eyes and unpleasant odors.

The Clear Comfort Solution
The Clear Comfort system creates and injects large quantities of highly potent, short lived, broad spectrum hydroxyl radicals (derived from ambient oxygen) into pool piping. Hydroxyls efficiently oxidize and remove organic material upstream of the chlorine injection site outside of the pool environment. By lowering pool organic loading via direct hydroxyl oxidation, chlorine is utilized more efficiently because it allows a larger percentage of free chlorine to enter the pool environment. See the following diagram for details. This added oxidation translates to substantial decreases of chlorine consumption in aquatic facilities.

With overall less chlorine use, swimming pools of all sizes that use Clear Comfort’s advanced oxidation technology are able to buffer large organic loading events, including swim competitions, classes and environmental influxes of elements such as pollen and leaves.

Chlorinated DBPs are controlled at the formation stage and are directly removed via hydroxyl oxidation - creating a safer, more economical and enjoyable aquatics facility.

Clear Comfort would like to extend a special thanks to the JCC MetroWest staff and volunteers for their participation in this study. For more information on the Clear Comfort systems, please visit clearcomfort.com.

References


