Testimonials From Our YMCA Users

By: Gina Chavez, Chief Operating Officer

We are so pleased to have a growing number of YMCAs, from across the country, using PoolMoss[®] Pro. We love that our products are supporting their mission to strengthen community through youth development, healthy living and social responsibility. We'd like to take this opportunity to let you know what a few of them are saying about their experience with PoolMoss[®] Pro:

Kelsey Allen, Operations Director, YMCA of Norfolk, NE

We have been using PoolMoss for about 2 years now and couldn't be happier! What we pay to use the moss has been worth every penny. Our chlorine levels are kept very comfortably at 2.4 – 3 ppm even in high bather load situations. Using moss in our pool has decreased the time we spend trying to keep the water balanced and has greatly improved the air quality in the pool area. Not only are we saving on chemical use but we no longer have to drain the pool every year to clean it!

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Trish Fisher, CEO, Greater Scranton YMCA, Scranton, OH

Greater Scranton Y has a cold (A) and warm water (B) pool. We are using it on A. It is an older pool and although it is equipped with a relatively new Desert Air System, it was not controlling chloramines to a level that I was comfortable with. The Moss system was easily and inexpensively added to the system. The change was felt by our members within a few days. We did not ask for feedback, but they could tell the difference. They said the water was much clear (although nobody more complained about clarity prior), the air had no chlorine smell and their skin even felt softer.

The system was installed in the spring of 2015. In October of 2015 the air and water was tested by an environmental group. The results were well within the standards.

ProMossTM - Legionella - Amoeba and Legionnaires' Disease

By: David R. Knighton MD, Co-Founder, President and Chief Executive Officer

The interrelationship between *Legionella* bacteria, amoeba, organic contamination and water in cooling towers and fountains can produce a severe pneumonia called legionnaires' disease. In this summary we will review the lifecycle of *Legionella* bacteria, review the effects of ProMossTM on organic contamination, and discuss the results of *Legionella* testing on cooling towers treated with ProMossTM in the state of New York.

The Legionella Lifecycle

As shown in the accompanying diagram taken from

http://www.nature.com/ng/journa l/v48/n2/fig tab/ng.3492 F1.html Legionella bacteria, along with amoeba, live in the organic contamination on the surfaces of water systems. It is interesting to note that Legionella do not grow like other bacteria. Legionella can only grow when they are inside another cell. Amoeba are single cell organisms that usually eat bacteria and organic contamination as their food source. When amoeba eat Legionella, the bacteria become encapsulated normally, but these capsules never come in contact with the enzymes that usually destroy them so they can become food for amoeba. The Legionella continue to grow inside the amoeba and are either released from the diseased amoeba into the water or a cyst containing the Legionella bacteria is released. In this form, the bacteria can be aerosolized and inhaled into a human host.

In the human, the cycle happens again, but this time instead of the amoeba being the infected cell it is a lung immune cell that tries to eat the *Legionella*. But just like in the amoeba, the bacteria live and thrive inside the cysts. As the bacteria divide and infect more and more immune cells, the bacteria spread and cause pneumonia that is very difficult to treat.

For more detailed information on the installation and use of the MossTM, please see our website at https://cwsnaturally.com under Industril Resources under the Industrial tab on our homepage.

ProMossTM and Legionnaires' Disease

We know that ProMossTM inhibits the formation and removes organic contamination. Without organic contamination, amoeba can't eat and don't survive. Without the amoeba, the Legionella bacteria can't survive. One of the reasons that controlling Legionella with chemicals is difficult is because biocides are absorbed into organic contamination, and the usual level of biocide used in cooling towers is totally ineffective against amoeba. To kill amoeba requires high levels of biocide for long periods of time. Two of the most effective biocides against amoeba are ozone and hydrogen peroxide.

Legionnaires' Disease Prevention

The use of ProMossTM along with an approved biocide is shown to be very effective in maintaining cooling towers free from *Legionella* infestation. The combination of ProMossTM with hydrogen peroxide generation provides a totally chemical free system.

Experience with *Legionella* Testing in New York State

Mike Bromley, from Water Wise of America, Inc., a CWS dealer in New York, has over 25 cooling towers on ProMossTM using hydrogen peroxide as the biocide. In the state of New York, it is required to obtain Legionella colony counts cooling towers every three months. If the levels are greater than 20 colony forming units per mL (CFU/mL), the tower needs to be disinfected and retested. If there are greater than 1000 CFU/mL the tower needs to be decontaminated and retested. If it is greater than 1000 CFU/mL a second time, it has to be drained, decontaminated, refilled and retested until the Legionella level is lower than 20 CFU/mL. There have been two cooling towers using ProMossTM that have tested positive for greater than 20 CFU/mL. They were both disinfected and retested with no Legionella present at the next test or thereafter. None of the other towers on ProMossTM have tested positive for Legionella.

