



BY THE APSP RECREATIONAL WATER QUALITY COMMITTEE

IT'S ONE OF the most familiar and trusted products in the pool industry, yet few people who use dichlor (sodium dichloro-S-triazinetrione) know much beyond the fact that it will kill algae, oxidize waste and provide an acceptable chlorine residual. This month's Tech Notes provides some helpful detail.

Dichlor is typically sold in granular form, providing a simple and convenient way to chlorinate pools and spas. Dichlor is completely soluble in water and does not generate insoluble solids. Also, dichlor does not contribute to scaling, making it suitable for hard water.

Dichlor is available with additives that may provide some additional benefit to the user. However, it is important to note that if additives are mixed with the product, the available chlorine will be less than 56 percent or 62 percent. The available chlorine content is provided on product labels.

In addition to its use as a primary sanitizer, dichlor can perform additional water treatment functions to control algae and oxidize contaminants and chloramines. If the proper concentration of free chlorine (1 to 4 ppm) is maintained in the pool with dichlor, pool water will

be properly sanitized — that is, the bacteria will be killed fast enough to control their populations in the pool water.

The free chlorine concentration for spas should be 2 to 5 ppm. The free chlorine generated from dichlor helps provide clear water by killing algae and by destroying organic matter that will cloud the water if allowed to build up. Chloramines, the most common cause of unpleasant odors, are also eliminated by the action of free chlorine.

Dichlor contains cyanuric acid, and when dichlor is used, 0.9 ppm of cyanuric acid is added to the water for each ppm of available chlorine added. A certain amount of cyanuric acid (usually within the range of 30 to 50 ppm) is necessary to protect the chlorine in outdoor pools from degradation by sunlight. When the recommended level of cyanuric acid is maintained, it enables the free chlorine to last three to four times longer than free chlorine in outdoor pools without cyanuric acid.

It's important to remember that while it helps preserve the chlorine in a swimming pool, cyanuric acid also slows the oxidation of organics, kill rates of bacteria, viruses and

algae. This has been demonstrated in controlled laboratory studies.

Cyanuric acid is a very stable molecule and does not readily degrade in swimming pools and spas. If the cyanuric acid level exceeds the APSP maximum of 100 ppm, it is recommended to perform a partial drain and refill. Draining has the advantage of removing contaminants that have built up through use of the pool or spa and is recommended as a periodic practice for all pools and spas to control the total dissolved solids.

APPLICATION

The ways that dichlor products are used depend upon the purpose of application and the product form. The EPA-registered product label will have explicit use instructions that describe how to apply the material for specific application purposes. Dichlor is typically applied by broadcasting the

2017 Recreational Water Quality Committee

Chairman

Joseph Laurino, Ph.D.
Periodic Products, Fort
Lauderdale, FL

James Egan, Ph.D.
LaMotte Company,
Chestertown, MD

Philip Escobedo
Zodiac Pool Systems,
Inc., Vista, CA

Gregory Garrett (Member of
National Plasterers Council)
Applied Materials Technol-
ogies, Inc., Chandler, AZ

Kenneth Gregory
Pentair Water Quality
Systems, Sanford, NC

Chris Kareis, Ph.D.
Axiall, A Westlake Company,
Monroeville, PA

Jody O'Grady
Taylor Technologies,
Inc., Sparks, MD

Mary F. Ostrowski
American Chemistry Council
(ACC), Washington, D.C.

David Oxley
Beleair Pool Service &
Supply, Largo, FL

Kim Skinner
Pool Chlor, Mapleton, UT

Terry Snow (Member of the
Independent Pool and Spa Service
Association)
TLS Pool Service, Upland, CA

Roy Vore, Ph.D.
Bio-Lab, Inc., Lawrenceville, GA

John Weber
Lonza, Alpharetta, GA



NATURAL CHEMISTRY

Revel in the New and Improved
Natural Chemistry Spa Experience

- Best of the best technologies from Natural Chemistry and SeaKlear
- High-end, customized marketing support
- Four categories of products to simplify spa care
- Upscale packaging highlights relaxation, simplicity and wellness

Contact your local NC representative for details.