

DuPont™ Oxone® Pool and Spa

CLEARLY OXONE®. SEE THE DIFFERENCE.

ENJOY CRYSTAL-CLEAR WATER THAT'S EASY TO MAINTAIN.



DuPont™ Oxone® is a powerful shock oxidizer treatment for swimming pools and spas.

Crystal clear water is a top priority of pool and spa owners. When used weekly as a preventative shock oxidizer treatment, DuPont™ Oxone® keeps pools sparkling clear, and free of odors and irritation. Oxone® has been widely used in swimming pools and spas since the 1970s. Today Oxone® is the most widely used non-chlorine oxidizer for pools and spas.

Why Oxone®?

When used as part of your pool or spa treatment system, Oxone®:

Keeps your water crystal clear.

Many contaminants from swimmers and the environment can accumulate and cause your pool or spa to become dull, cloudy and unattractive.

Regular weekly shock oxidation with Oxone® eliminates these and keeps the water sparkling clear.

Reduces odors and eye irritation.

The harsh smell from some swimming pools, especially indoor pools, is caused by chloramines. Chloramines (often called disinfection byproducts, or DBPs) are formed when pool operators treat water with large doses of chlorine to eliminate organic matter. Chloramines will also lead to eye irritation. If you treat with Oxone® first, these organic compounds are removed by oxidation, and since they are no longer present they cannot be turned into smelly organic chloramines.

Treat and swim in 15 minutes.

When the pool or spa is empty, simply broadcast Oxone® into your pool or spa and circulate the water for 15 minutes. Oxone® dissolves quickly and completely, and will mix rapidly with pool water.



The miracles of science™

Advantages

Oxone® will not spike the chlorine level.

With Oxone® you can oxidize and reopen for swimming in 15 minutes. With chlorine oxidation you must wait until the chlorine level falls to 4 ppm — and this can take hours.

Oxone® will not increase the concentration of cyanuric acid.

Some chlorine products, including dichlor and granular trichlor, contain cyanuric acid. Since Oxone® does not contain cyanuric acid, using it for your routine oxidation needs will not raise your cyanuric acid level.

Oxone® will not increase calcium hardness level.

Routine use of calcium hypochlorite will increase the calcium concentration in the pool. Oxone® does not contain calcium and will not increase the calcium level in the pool.

Oxone® does not cloud the water.

Some treatments cause your pool to become hazy. This haze can last up to several hours. Oxone® dissolves quickly and without hazing the water.

Oxone® regenerates bromide to bromine and oxidizes contaminants in spas.

When bromine reacts with germs it is converted to bromide or one of several bromamines. Bromide is an inert salt. The powerful oxidation provided by Oxone® converts the bromide back to active bromine and reduces the organic contaminants. Other non-chlorine oxidizers can't do both.

Oxone® is effective in salt water pools

Salt water chlorine generators are a popular choice for many pool operators. With salt water systems you do not need to purchase chlorine because the generator makes it right in the pool. However, you still need to oxidize the organic contaminants. Most manufacturers suggest oxidation at least once per week. Salt water chlorine generators usually have "shock" mode that temporarily increases chlorine output. The down side of this is that the chlorine level is increased, sometimes above the maximum level established by the US EPA. Swimmers should not re-enter the pool until the free chlorine level has dropped below 4 ppm. That can take several hours, or even overnight. Using the "shock" mode may also shorten the life of the generator. Replacing the cells in the generator is expensive. Both issues can be avoided by using Oxone®. A weekly treatment of 1 pound of Oxone® per 10,000 gallons will replace using the "shock" button on the generator. And you can resume swimming in 15 minutes and not worry about shortening the life of the generator. Using Oxone® in your salt water pool will keep your water sparkling, save wear and tear on your expensive generator, and get you back in the water quickly.

Oxone® blends with Dichlor

DuPont offers two patent pending Oxone® Dichlor blends. These blends are excellent multifunctional shocks for pool maintenance.

- D15 – Use as a 4 in 1 multifunctional shock. This blend adds 1 ppm of free chlorine (1 lb per 10,000 gallons). Perfect for hot weather or high use pools.
- D45 – Use as a 3 in 1 multifunctional shock. This blend adds 3 ppm of free chlorine (1 lb per 10,000 gallons). This product can be used as a weekly shock or as a primary sanitizer.

For further information, please visit our website at www.oxone.dupont.com/poolspa

**To speak with a Customer Service Representative, call
1-888-243-4608 North America, 302-892-7536 International**

**For medical emergencies call 1-800-441-3637 within the United States.
For those outside of the United States, call 302-774-1139**

**For transportation emergencies call 1-800-424-9300 within the United States.
For those outside of the United States, call 703-527-3887**



The miracles of science™

Copyright © 2008 DuPont. All rights reserved. The DuPont Oval Logo, DuPont™, The miracles of science™, and Oxone® are registered trademarks or trademarks of E.I. du Pont de Nemours and Company or its affiliates.

The information set forth herein is furnished free of charge and based on technical data that DuPont believes to be reliable. It is intended for use by persons having technical skill, at their own risk. DuPont makes no warranties, expressed or implied, and assumes no liability in connection with any use of this information. Nothing herein is to be taken as license of operation under or a recommendation to infringe any patents.

K-20106 (10/08) Printed in the U.S.A.