

**CLEAR CHOICE SPA POOL DIRECTIONS**  
**www.ClearChoiceSpa.com**  
**888-386-9020**

With **Clear Choice Natural Swimming Pool Treatment**, you cut out all of your opening and closing chemicals. If you are taking care of your water the way traditionalists say to, you should be using a metal sequestering agent, algaecide, and chlorine when you open your pool and when you close it.

During the season if you use chemicals only, it is recommended that you maintain a level of chlorine of 1.5-3ppm (parts per million). By adding our Clear Choice Treatment with its special blend of enzymes, bio-oxidizers and surfactants to your pool, you only need to maintain a level of .5ppm chlorine. About the same amount of chlorine in city tap water. This is a BIG SAVINGS

Aside from the cost savings, you will now be swimming in water that is as close to nature as we can get it in a swimming pool. Your pool walls, equipment, skin, eyes, hair, and bathing suit will all thank you for the decrease in chemicals.

Our enzymes are safe for your family & pets, your wallet and the environment. You can backwash your filter or drain the water right onto the lawn or other vegetation without any harm.

**How do you start?**

Be sure you are starting off with a clear, clean balanced body of water regarding your pH, alkalinity and water hardness before you start using this product.

Have your chlorine levels at around .5ppm (usually around 1/4 of what pool manufacture recommends) or you can use 30-50ppm of hydrogen peroxide (starting off with 30ppm) and maintain these levels during the whole season.

You will want to keep an eye on the pH, alkalinity and water hardness levels of your water on a weekly basis.

Mix Pool Treatment measured dosage with one gallon of pool water in bucket and treat water evenly around the pool perimeter with the mixture.

**1st and 2nd Week** Add 2 ounces per 10,000 gallons of water

**3rd Week** Skip!

Then add 1 ounce per 10,000 gallons every other week during the peak season, (week 4, 6, 8, etc...).

When getting ready to close your pool, add 2 ounces per 10,000 gallons each week for the last two weeks, and then close the pool.

**How much Swimming Pool Treatment do I need?**

Measure Length X Width X Depth X 7.5 to determine how many gallons your pool holds.

Our Pool Treatment will remove any organic, metal, mineral or chemical build-up from the pool surfaces and plumbing during the first month of use. Frequent filter cleaning and/or backwashing may be required during this time. Monitor your pool's filtration system closely for the first month.

The Pool Treatment product also contains a broad-spectrum enzyme package that will bio-oxidize all organics introduced into the pool by swimmers and weather. Clear Choice Pool Treatment also contains a special active ingredient that replaces any and all products for controlling scale, corrosion and mineral deposits in your pool water. No other water clarifiers needed.

### **CLEAR CHOICE NATURAL SWIMMING POOL TREATMENT INFO PAGE**

Clear Choice Natural Swimming Pool Treatment simply takes over the expensive and incomplete job of oxidation (shocking) performed by chlorine. Chlorine is used as an oxidizer (shock) and as a sanitizer in swimming pool maintenance. Around 80% of chlorine added to swimming pools is used up for oxidation (chemically burning up contaminants). Chlorine is a very poor oxidizer; it leaves behind byproducts that then combine and form chloramines. Chloramines are ineffective sanitizers and/or oxidizers. They cause the strong chlorine smell we are all familiar with, they are toxic, hard on pool equipment and surfaces, plus they irritate your eyes and skin. These large doses of chlorine also effect water balance, forcing you to spend more time and money on water balancing chemicals to correct the pH, etc. A lot of chlorine is also wasted because higher water temperatures and sunlight burn it up.

Our Natural Pool Treatment enzymes bio-oxidize pool water contaminants completely, leaving only simple salts, water and Co<sub>2</sub> which off gases. In turn only a very small amount of chlorine is needed to maintain a free chlorine level of .5ppm, instead of the traditional 1.5 – 3.0ppm.