To Keep Water Clean:

1. Start-up: Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

2. Routine: Add 32 oz. per 10,000 gallons into the deepest pool area using the application methods above, to maintain a chlorine level between 1 - 4 ppm.


4. To Keep Water Clean, shock pool weekly.

To Remove Basket: Remove basket. Add product through the basket. Do not use this cup for any other purpose. Triple rinse container (or equivalent) promptly after emptying.

To Brush Visible Algae: Brush visible algae from pool surfaces.

To Replace Pool Liner: Remove old pool liner. Replace with new pool liner. Always apply this product in its dry form using a clean dry plastic cup and rubber gloves. Wash thoroughly with soap and water after handling.

To Shock Water Clear:

• Add Directly to Pool: Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Do not pre-dissolve this product before adding to pool or skimmer. Do not mix this product with any other products or chemicals.

• Probable mucosal damage.

• Do not breathe this product or its fumes. Avoid contact with this product. Always add product in dry form directly to pool or pool skimmer. Use clean dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause a violent reaction leading to fire or explosion. Contamination with organic matter or other chemicals will start a chemical reaction and generate heat, hazardous gas, possible fire, and explosion. In case of contamination or decomposition, isolate container if possible and flood area with large amounts of water to dissolve all material before discarding this container.

• Keep area ventilated until all fumes are gone. Do not contaminate food or feed by storage or disposal.

• Trusted by millions. Read entire label and follow directions. Store in a cool, dry place out of the reach of children. Keep tin sealed in original container.

• Hazardous to Humans and Domestic Animals: Corrosive. Causes irreversible eye damage. Causes skin burns. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin, or on clothing. Wear protective eyewear (safety glasses), protective clothing and rubber gloves. Wash thoroughly with soap and water after handling.

• Apply in a manner inconsistent with its labeling. No mixing, blending, or use of this product with or in combination with any other product. Do not use on or near fish ponds, streams, or bodies of water used for eating, drinking, or recreation.

• If you have a vinyl liner and your water is cloudy, follow the "Add Directly to Pool" directions.

• Always use optimum chlorine granules when starting up, while you clean the pool for the first time, and before you install your equipment. Check the chlorine level daily.

• If there is a fire, keep the lid on, but pour water or use a fire extinguisher on container. Do not reuse or refill this container. Offer for recycling, if available.

• When finished, follow the "How to Remove Basket" directions.

• Keep out of reach of children. Use only as directed. Keep container tightly closed and store out of reach of children.

• Harmful if swallowed or absorbs through skin. Do not get in eyes, on skin, or on clothing. Wear protective eyewear (safety glasses), protective clothing and rubber gloves. Wash thoroughly with soap and water after handling.

• Do not breathe this product or its fumes. Avoid contact with this product.

• If you swallow this product, call a poison control center or doctor for treatment advice. Do not induce vomiting. Do not give anything by mouth to an unconscious person.

• Do not mix this product with any other product. Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Do not mix this product with any other products or chemicals.

• Not for use by children. Do not store near fish ponds, streams, or bodies of water used for eating, drinking, or recreation.

• Always apply product in dry form using a clean dry plastic cup and rubber gloves. Wash thoroughly with soap and water after handling.

• Do not apply on or near food or feed by storage or disposal.

• Do not apply to swimming pools, fish ponds, or bodies of water used for eating, drinking, or recreation.

• Chlorine due to risk of bodily injury. Reentry into treated swimming pools is prohibited above levels of 4 ppm chlorine until completely dissolved to avoid bleaching.

• Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 32 oz. per 10,000 gallons into the deepest pool area using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 32 oz. per 10,000 gallons into the deepest pool area using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 32 oz. per 10,000 gallons into the deepest pool area using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 32 oz. per 10,000 gallons into the deepest pool area using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 32 oz. per 10,000 gallons into the deepest pool area using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 32 oz. per 10,000 gallons into the deepest pool area using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 32 oz. per 10,000 gallons into the deepest pool area using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 32 oz. per 10,000 gallons into the deepest pool area using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 32 oz. per 10,000 gallons into the deepest pool area using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 32 oz. per 10,000 gallons into the deepest pool area using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 32 oz. per 10,000 gallons into the deepest pool area using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 32 oz. per 10,000 gallons into the deepest pool area using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 32 oz. per 10,000 gallons into the deepest pool area using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 32 oz. per 10,000 gallons into the deepest pool area using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 32 oz. per 10,000 gallons into the deepest pool area using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 32 oz. per 10,000 gallons into the deepest pool area using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 32 oz. per 10,000 gallons into the deepest pool area using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 32 oz. per 10,000 gallons into the deepest pool area using the application methods above, to maintain a chlorine level between 1 - 4 ppm.

• Add 16 oz. per 10,000 gallons while filter and pump are operating using the application methods above, to maintain a chlorine level between 1 - 4 ppm.