GREEN TO BLUE
SUPER SHOCK SYSTEM

transforms water from green to blue in 24 hours

• drops particles to bottom of pool
• treats up to 20,000 gallons

1 balance  2 sanitize  3 shock  4 prevent algae

KEEP OUT OF REACH OF CHILDREN
DANGER
Refer to each container label for complete instructions and precautionary statements.

CONTENTS:
• 2 - 2.3 lb (1.04 kg) pouches HTH® Green to Blue Super Shock I
• 2 - 1.3 lb (590 g) pouches HTH® Green to Blue Super Shock II

NET CONTENTS: 7.2 LB
HTH® GREEN TO BLUE
SUPER SHOCK II

- Transforms water from green to blue in 24 hours
- Drops particles to bottom of pool
- Makes particles easy to vacuum to waste

KEEP OUT OF REACH OF CHILDREN
WARNING
IRRITATING TO EYES AND SKIN.

NOTE: This product may not be right for every pool. This product is designed to work with pools that can vacuum to waste. Make sure you have the ability to vacuum the debris out of your pool without it passing through the filter. May not work for all pop-up pools or pools with D.E. or cartridge filters.

WHY YOU SHOULD USE THIS PRODUCT: At the start of the season, or if a severe algae bloom occurs during the season, the pool can be treated and returned to its clear blue appearance within 24 hours by using the HTH® Green to Blue Super Shock System. HTH® Green to Blue Super Shock II is a flocculant that will help clear your pool by trapping particles to the bottom of your pool.

HOW TO USE:
USE ONLY WITH FILTERS THAT ALLOW VACUUMING TO WASTE (BYPASS FILTER), NOT FOR USE IN POP-UP POOLS. Do not pre-mix this product. Only add this product directly to your pool skimmer. Use entire contents of pouch when opened.

DIRECTIONS FOR USE:
As part of the HTH® Green to Blue Super Shock System, use HTH® Green to Blue Super Shock I first and follow all directions.

1. Make sure the water is circulating. Driz HTH® Green to Blue Super Shock I has completely dispersed in the pool water, change valve to recirculate position and add one pouch (1.3 pounds) of HTH® Green to Blue Super Shock II per 10,000 gallons OR two pouches (2.6 pounds) (12 oz) of HTH® Green to Blue Super Shock II per 20,000 gallons through the skimmer.

2. Leave the system circulating for 1 hour then turn off the filter pump and allow to settle overnight.

3. The following day, change valve to vacuum position and vacuum the sediment to waste.

4. If the pool has not settled out or is not blue in color, repeat HTH® Green to Blue Super Shock I treatment steps 1, 3 and 4. Then repeat Steps 2 and 3 above.

5. Return valve to filter position after pool has been vacuumed. Check the chlorine level. Do not enter the pool until the chlorine level is between 1 – 4 ppm.

FIRST AID:
IF IN EYES: Hold eye open and rinse slowly and gently with water for 15 – 20 minutes. Call a poison control center or doctor for treatment advice.

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 – 20 minutes. Call a poison control center or doctor for treatment advice.

IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.

IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth if possible. Call a poison control center or doctor for treatment advice.

IN CASE OF EMERGENCY CALL: 1-800-654-6091

Have the product container or label with you when calling a poison control center or doctor for treatment.

PRECAUTIONARY STATEMENTS: WARNING. Contains polyaluminum chloride. Irritating to eyes and skin. Do not get into eyes, on skin or on clothing. Do not swallow. Wear safety glasses or goggles and chemical-resistant gloves when handling this product. Wash hands thoroughly after handling. Do not mix with other chemicals.

STORAGE AND DISPOSAL: Keep this product in its original, tightly closed container when not in use. Do not mix directly with any other chemicals, including those normally used in the pool. Use entire contents, then triple rinse container and offer for recycling, or dispose in accordance with state and local regulations. Do not reuse empty container.

Sold by:
Arch Chemicals, Inc.
P.O. Box 724438
Atlanta, GA 31139-1438

HTH® and the HTH® logo are registered trademarks of Arch Chemicals, Inc.

Product of China

IN CASE OF EMERGENCY CALL: 1-800-654-6091

HELPLINE©
866-HTH-POOL
Toll-Free

CALL 7 DAYS A WEEK WITH YOUR QUESTIONS CONCERNING POOL WATER CARE 8:00 A.M.-10:00 P.M. EASTERN TIME

Visit HTH POOLS
www.hthpools.com

STOP! Do Not Mix with other products or dissolve before use.

Read precautions; first aid statements on label.

91922-8-0314

PART NO. 91922
91922-8-0314
BEFORE YOU BUY
It’s important to us that HTH® Green to Blue Super Shock System works best for you. This product may not be right for every pool. This product is not designed to work with pools that cannot vacuum to waste. Make sure you have the ability to vacuum the debris out of your pool without it passing through the filter.

GREEN TO BLUE SUPER SHOCK SYSTEM

transforms water from green to blue in 24 hours
- drops particles to bottom of pool
- treats up to 20,000 gallons

1 balance 2 sanitize 3 shock 4 prevent algae

KEEP OUT OF REACH OF CHILDREN DANGER
Refer to each container label for complete instructions and precautionary statements.

CONTENTS:
* 2 - 2.3 lb (1.04 kg) pouches HTH® Green to Blue Super Shock I
* 2 - 1.3 lb (590 g) pouches HTH® Green to Blue Super Shock II

NET CONTENTS: 7.2 LB
HTH® GREEN TO BLUE
SUPER SHOCK I

• Quick dissolving
• Kills bacteria and controls algae
• Restores water clarity
• All-in-one chlorinates, shocks and kills algae

Active Ingredient: Calcium Hypochlorite..............66.44%
Other Ingredients...............................................43.56%
Total..............................................................100.00%

KEEP OUT OF REACH OF CHILDREN
DANGER
Contamination or improper use may cause intense fire, explosion, or the release of toxic gases. Do not allow product to contact any foreign matter, including other water treatment products. If product is exposed to small amounts of water, it can react violently to produce heat and toxic gases and spatter. Do not mix this product with a small amount of water. Only add directly to your pool. Do not add water to this product. Add only into water. Highly corrosive. Causes skin and eye damage. May be fatal if swallowed.
Read all Precautionary and First Aid statements on this panel before use.

DIRECTIONS FOR USE:
It is a violation of Federal law to use this product in a manner inconsistent with its label.
READ ALL PRECAUTIONARY STATEMENTS BEFORE USE.
This product is a concentrated chlorinating agent. It is in a dry, free-flowing form. It kills bacteria, controls algae and destroys organic contaminants in pools.

HTH® Green to Blue Super Shock System: If you are experiencing a severe algae bloom, which has turned your pool green, the HTH® Green to Blue Super Shock System can turn your pool sparkling blue again. This two-part system kills bacteria and algae that has invaded your pool and then makes it easy to vacuum out.

At the start of the season, or if a severe algae bloom occurs during the season, the pool can be treated and returned to its clear blue appearance within 24 hours by using HTH® Green to Blue Super Shock I and HTH® Green to Blue Super Shock II as part of the HTH® Green to Blue Super Shock System.

1. Add 2.30 lbs of HTH® Green to Blue Super Shock I per 10,000 gallons OR 4.60 lbs of HTH® Green to Blue Super Shock I per 20,000 gallons of pool water. If any granules settle to the bottom of the pool, use brush to disperse to assist in helping it to dissolve.
2. Once HTH® Green to Blue Super Shock I has completely been dispersed in the pool water, change valve to recirculate position and add 1.30 lbs of HTH® Green to Blue Super Shock II (flocculant) per 10,000 gallons OR 2.60 lbs of HTH® Green to Blue Super Shock II (flocculant) per 20,000 gallons of pool water through the skimmer.
3. Leave the system circulating for 1 hour then turn off the filter pump and allow to settle overnight.
4. The following day, change valve to vacuum position and vacuum the sediment to waste.
5. If the pool has not settled out or is not clear in color, repeat steps 1, 3 and 4.
6. Return valve to filter position after pool has been vacuumed.

METHOD OF APPLICATION: Do not pre-mix this product. Only add this product directly to your pool or skimmer. Use entire contents when opened.

METHOD FOR DOSING DIRECTLY INTO POOL: Add the recommended dosage of this product during evening hours while the filter pump is running. When adding this product to your pool, broadcast the product evenly over a wide area in the deepest part of the pool. If any granules settle to the bottom of the pool, use brush to disperse.

METHOD FOR SKIMMER ADDITION: Use this method to avoid bleaching vinyl liner or paint. Make sure that filter pump is on and properly recirculating through skimmer. Empty skimmer of all chemicals and/or debris. Contamination may cause an explosion or the release of toxic gases. Do not use this method when an automatic chemicals dispensing device (e.g., feeder) is present. Pour this product slowly into skimmer, making sure that the material is drawn into the system at the same rate. Do not allow this material to accumulate as toxic gases may be generated.

PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS AND DOMESTIC ANIMALS
DANGER: Highly corrosive. Causes skin and eye damage.

May be fatal if swallowed. Irritating to nose and throat.
• Do not get in eyes, on skin, or on clothing. Do not handle with bare hands. Wear goggles and use rubber gloves. For additional protection of skin, wear long sleeves and long pants.
• Open in a well-ventilated area.
• Avoid breathing dust and fumes.
• Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.
• Remove and wash contaminated clothing before reuse.

FIRST AID:
IF IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.
IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
IF SWALLOWED: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person. IF INHALED: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

IN CASE OF EMERGENCY CALL: 1-800-954-9811

PHYSICAL AND CHEMICAL HAZARDS:
If product is exposed to small amounts of water, it can react violently to produce heat and toxic gases and spatter. Do not add water to this product. Do not mix this product with a small amount of water. Only add this product directly to your pool water.
• Do not allow to become wet or clump before use.

Can react with other materials, including other water treatment products, to cause intense fire, explosion, and the release of toxic gases.
• Keep all foreign matter, including other water treatment products, away from this product. Do not use this product in a floater or feeder that has been used with any other product.
• Do not allow this product to contact other water treatment products.

Exposure to heat can cause this product to rapidly decompose, leading to intense fire, explosion, and the release of toxic gases.
• Store in a cool, dry, well-ventilated area.

Strong oxidizing agent. This product can increase fire intensity. Keep away from heat and from flame and burning material (like a lighted cigarette).

ENVIRONMENTAL HAZARDS:
This product is toxic to fish and aquatic organisms.

STORAGE & DISPOSAL:
Do not contaminate food or feed by storage or disposal or cleaning of equipment. Keep this product dry in its tightly closed container when not in use. Store in a cool, dry, well-ventilated area. Keep away from heat or open flame. Nonrefillable container. Do not reuse or refill this container. Rinse empty container thoroughly with water to dispose of material prior to disposal. Offer for recycling if available. FOR DISPOSAL OF A CONTAMINATED OR DECOMPOSING PRODUCT SEE EMERGENCY HANDLING.

EMERGENCY HANDLING: In case of contamination or decomposition –
Do not reuse container. Immediately remove container to an open and well-ventilated outdoor area by itself. Feed with large amounts of water. Dispose of the container and any remaining contaminated material in an approved landfill area.

EPA REG. NO. 1256-1234
Superscript Used in Lot No.: EPA EST. NO. 75185-TN-001(R)
EPA EST. NO. 52279-GA-01(R)
EPA EST. NO. 1236-TN-01(R)