STOP
THIS SIDE UP
SOLD BY THE CASE ONLY

DO NOT STORE CHLORINATING LIQUID NEXT TO ACID

11181-B-0615
Sold by: 2x1 GALLON
256 fl. oz.

EPA REG. NO 1258-1094
Sold by: 2x1 GALLON
256 fl. oz.

EMERGENCY HANDLING.
Offer for recycling if available. Do not contaminate food or feed by storage or disposal or cleaning container. Rinse empty container thoroughly with water to dissolve all material prior to disposal. Keep this product 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.

STORAGE & DISPOSAL:

DANGER: Strong oxidizing agent.

PHYSICAL AND CHEMICAL HAZARDS:

CONTAINERS FREE FROM DENTED, CRACKED OR LEAKING.

POISON CONTROL CENTER 
1-800-222-1222

IF INHALED:
Hold eye open and rinse slowly and gently with running water for at least 15 minutes. Do not attempt to remove contact lenses without first removing the affected eye from the eye. Call a poison control center or doctor for further treatment advice.

IF SWALLOWED:
If you are conscious, rinse mouth with plenty of water. Have person sip a glass of water if able to swallow. Call a poison control center or doctor for further treatment advice.

IF ON SKIN OR CLOTHING:
Remove contaminated clothing. Wash skin with soap and water. Remove and wash contaminated clothing before reuse. Call a poison control center or doctor for further treatment advice.

IF IN EYES:
Rinse immediately for a minimum of 15 minutes. Hold eye open and rinse slowly and gently. Call a poison control center or doctor for further treatment advice.

IF INHALED:
Remove to fresh air. Call a poison control center or doctor for further treatment advice.

IF NOT UPRIGHT POSITION!
SPILLAGE MAY CAUSE INJURY TO PERSONS AND PROPERTY.

IN CASE OF EMERGENCY
NOTE TO PHYSICIAN:
Do not give anything by mouth to an unconscious person. Do not attempt to give water or anything by mouth to an unconscious person. Call a poison control center or doctor for further treatment advice.

IF YOU SEE ANY SIGN OF LEAKAGE DAMAGE, OR STAINING, CALL STORE MANAGER!

SOLD BY THE CASE ONLY
SOLD BY THE CASE ONLY
SOLD BY THE CASE ONLY

WATER BALANCE:

Step 1: Test and adjust pool water balance, Step 2: Sanitize, Step 3: Shock treat your pool at least once a week, and Step 4: Add algaecide regularly.

WINTERIZING:

Add this product according to the directions in the HOW TO USE section.

HOW TO USE:

Download the FREE Test to Swim™ app from your smartphone for expert water analysis, product recommendations, and maintenance advice.

WATER BALANCE:

Calcium Hardness
Above 200 ppm
pH
7.2-7.6
Total Alkalinity
60-100 ppm

Calcium Hardness
Below 200 ppm
pH
7.2-7.6
Total Alkalinity
30-60 ppm

GALLONS PER CASE

1,000     4 /f_l. oz.    2 /f_l. oz.
3,000     12 /f_l. oz.  6 /f_l. oz.
7,500     30 /f_l. oz.   15 /f_l. oz.
5,000     20 /f_l. oz.   10 /f_l. oz.

FORMULA (Dimensions in feet)
Surface area (sq. feet) x AD x 7.5 = total gallons
Maximum L x maximum W x AD x 5.9 = total gallons
Di x Di x AD x 5.9 = total gallons

FORMULA (Dimensions in cubic feet)
L x W x AD x 3.7 = total gallons
Di x Di x AD x 3.7 = total gallons

L = Length, W = Width, AD = Average Depth, Di = Diameter

WARNING:
This product is a powerful oxidizer. Do not mix products. Do not use with products containing ammonia, acids, acidifiers, or other chemicals (e.g. ammonia, acids, detergents, etc.) or organic matter (e.g. urine, feces, or algae). Use this product with other products (e.g. shock products) as directed, but do not mix them together. This product is not compatible with shock products. Do not store shock products and this product together. Keep this product and all pool products out of the reach of children.

NOTICE TO USER:
This product is not for individual sale. See the following charge to control and dissolve viruses in the environment. This product is not for individual sale.

L = Length, W = Width, AD = Average Depth, Di = Diameter

Pool size,
gallons

7,500     30 /f_l. oz.   15 /f_l. oz.
5,000     20 /f_l. oz.   10 /f_l. oz.
1,000     4 /f_l. oz.    2 /f_l. oz.
500     2 /f_l. oz.    1 /f_l. oz.

hth® liquid chlorinator
Kills bacteria & algae

hth® liquid chlorinator
Kills bacteria & algae

https://www.hthpools.com
888-HTH POOL
866-HTH POOL
888-484-7665
( 484 - 7665)
IN CASE OF EMERGENCY
ROUTINE CHLORINATION:

hth® test kit
Balance pool water per levels in WATER BALANCE section. Shock treat with an hth®

OPENING YOUR POOL:
above levels of 4 ppm chlorine for risk of bodily injury.

hth®
degradation by the sun. With the pump running, slowly pour this product as close to the surface of

Download the FREE Test to Swim™ app from your smartphone for expert water analysis, product

WATER BALANCE:
Step 3: Shock treat your pool at least once a week, and Step 4: Add algaecide regularly.

Step 1: Test and adjust pool water balance, Step 2: Sanitize,

WHY YOU SHOULD USE THIS PRODUCT:
This product is convenient, easy to use, and won’t over-stabilize your pool.

Available Chlorine 1-4 ppm
Calcium Hardness Above 200 ppm
Total Alkalinity  60-100 ppm

Do Not
or dissolve
products

CHLORINATING

To test chlorine levels and

and

pool test kit
test strips

and

4 step pool care program

DANGER: Corrosive. May cause severe skin and eye irritation or chemical burns to broken skin.

Mix only with water according to label directions. Mixing this

PHYSICAL AND CHEMICAL HAZARDS:

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

as a preventative treatment, shock treat your pool once per week with

Do Not

in its tightly closed container when not in use. Store in a cool, dry, well-ventilated

Keep this product in an approved landfill area.

Keep away from heat or open flame. Nonrefillable container. Do not reuse or refill this

EPA EST. NO. 1672-NC-1[NC]
EPA REG. NO 1258-1094

PART NO. 06534830

OVAL:

Diameter:
Rectangular:

Surface area (sq. feet) x AD x 7.5 = total gallons
Maximum L x maximum W x AD x 5.9 = total gallons

HOW TO CALCULATE POOL CAPACITY IN U.S. GALLONS

L = Length, W = Width, AD = Average Depth, Di = Diameter

11,000     200 /f_l. oz.   100 /f_l. oz.
7,500     150 /f_l. oz.   75 /f_l. oz.
5,000     100 /f_l. oz.   50 /f_l. oz.
2,500     50 /f_l. oz.    25 /f_l. oz.
1,000     25 /f_l. oz.    12.5 /f_l. oz.

Round:

Dosage for

5,000     25 /f_l. oz.    12.5 /f_l. oz.
2,500     12.5 /f_l. oz.  6.25 /f_l. oz.

To maintain the pool, add this product according to the HOW TO USE section. Frequency of product testing is recommended.

**NOTE:**

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

**DIRECTIONS FOR USE:**

**hth®**

**OPENING YOUR POOL:**

- Add the recommended dosage of this product directly to your pool in the evening to minimize adjusting pH levels. Use a test kit or test strips that measure all these ranges.

- Before adding additional products to the pool, always check and adjust total alkalinity before adding products to your pool.

- Adjust and maintain pool water to recommended ranges:
  - Total alkalinity 60-100 ppm
  - Available chlorine 1-4 ppm

WHY YOU SHOULD USE THIS PRODUCT:

- The product is designed to kill bacteria and algae in swimming pools.

HOW TO CALCULATE POOL CAPACITY IN U.S. GALLONS

- L = Length
- W = Width
- AD = Average Depth
- Di = Diameter

- Freeform pools:
  - Length
  - Width
  - Average Depth

- Oval pools:
  - Length
  - Width
  - Depth

- Rectangular pools:
  - Length
  - Width
  - Depth

- DO NOT STORE CHLORINATING LIQUID NEXT TO ACID.

- SOLD BY THE CASE ONLY

**ITEM NO. 11181**

11181-B-0615

**NET CONTENT**

256 fl. oz. (7 1/2 cups)

**ACTIVE INGREDIENT:**

- Sodium hypochlorite 10%

- IN CASE OF EMERGENCY:
  - IF IN EYES: Wash out with water for 15-20 minutes. Remove contact lenses, if present, and continue rinsing.
  - IF INHALED: Remove to fresh air. If not better, seek medical attention.
  - IF SWALLOWED: Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor.

- Call 911 or an ambulance for emergency assistance. Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water for 15-20 minutes (unless instructed otherwise by a poison control center or doctor).

- NOTE TO PHYSICIAN:
  - May contraindicate the use of gastric lavage.

- FOR DISPOSAL OF A CONTAMINATED OR DECOMPOSING PRODUCT SEE MANUFACTURER'S DIRECTIONS.

- For assistance with concern or complaint, call our customer service hotline at 484-7665.

- Visit us online: www.hthpool.com

- MADE IN THE USA