

# POOLIFE®

EXCLUSIVE POOL CARE COLLECTION



Department of Agriculture  
STATE OF HAWAII

LICENSED

PERIOD 2015-2017 LIC. NO. 9338.418



## Multipurpose 3" Cleaning Tablets

### STABILIZED CHLORINATOR



LICENSED

PERIOD 2009-2011 LIC. NO.



Department of Agriculture  
STATE OF HAWAII

LICENSED

PERIOD 2012-2014 LIC. NO.

- 3-in-1 Action:
  - Sanitizes
  - Prevents algae
  - Clarifies water

step

1

<b>ACTIVE INGREDIENTS</b>	
Trichloro-s-Triazinetrione .....	93.5%
Copper Sulfate Pentahydrate .....	1.5%
<b>INERT INGREDIENTS</b> .....	5.0%
<b>TOTAL</b> .....	100.0%
<b>Available Chlorine</b> .....	84%

### KEEP OUT OF REACH OF CHILDREN

**DANGER:** Contamination or improper use may cause fire or 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 to cause explosion or the release of toxic gases. Do not mix this product with a small amount of water. Only add directly to your pool or spa. Corrosive. Causes irreversible eye damage and skin burns. May be fatal if inhaled. Harmful if swallowed or absorbed through skin.

Read all precautionary statements on back label and first aid statements before use.

**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: 1-800-654-6911.**

Net Wt. 21 lbs. (9.5 kg)

**STABILIZED CHLORINATOR**

**42203**

PART NO. 77864



42203-A-1208

**DIRECTIONS FOR USE:** It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

**READ THE PRECAUTIONARY STATEMENTS BEFORE USE.**

**METHOD OF APPLICATION:** Use in a floating dispenser, automatic chlorinator or feeder designed for this product or place in skimmer. **DO NOT allow this product to get damp or wet before use. DO NOT allow this product to contact other water treatment products.** Use in a new chlorinating device or any device which has previously contained only this product or trichloro-s-triazinetrione. If placed in the skimmer, run the pump a minimum of eight hours daily.

**For best results, follow a weekly program with our POOLIFE® Multipurpose Tablet System. Take a pool water sample to your authorized POOLIFE dealer regularly for a detailed water analysis.**

**DO NOT** Use in floaters or feeders that have been used with other water treatment products. If placed in skimmer, run the pump a minimum of eight hours daily. Make sure skimmer is completely clean and free of residue from other water treatment products before putting this product in the skimmer.

**DO NOT** Throw tablets directly into pool.

**DO NOT** Permit tablets to contact plastic pool linings or metal objects.

**DO NOT** Use with any other tablets or sticks in the same skimmer, floater, or feeder.

**DO NOT** Use in any chlorinating device which has been used with other chlorinating compounds.

**DO NOT** Use bare hands when handling product.

**DO NOT** Mix with other products or dissolve before use.

**WATER BALANCE:** For best product performance, swimmer comfort and crystal clear water, use POOLIFE pool care products to maintain the following water balance:

	<b>ACCEPTABLE RANGE FOR BALANCE</b>
pH	7.2-7.6
Total Alkalinity	80-120 ppm
Calcium Hardness	Above 200 ppm
Available Chlorine	1-4 ppm

Follow label directions for each product and allow each product to dissolve and disperse before adding additional products to the pool. Use a POOLIFE test kit that measures all these ranges. Re-entry into treated pools is prohibited with chlorine levels above 4 ppm for risk of bodily injury.

**ROUTINE CHLORINATION:** Add one tablet per 10,000 gallons of pool water every week or as often as needed to maintain a chlorine residual at 1.0 to 4.0 ppm. Follow "METHOD OF APPLICATION". This dosage may vary depending upon bather load, water temperature and other conditions.

**SHOCK TREATMENT:** Adjust pH to 7.2 to 7.6 with POOLIFE pH adjusters per label directions. Shock treat weekly with a product such as **POOLIFE TURBOSHOCK** to kill bacteria, control algae, burn out organic material and to keep water sparkling clear. Follow label directions.

**OPENING YOUR POOL:** Balance pool water, shock treat, and stabilize your pool using POOLIFE Stabilizer and Conditioner. Then follow "ROUTINE CHLORINE DIRECTIONS".

**PRECAUTIONARY STATEMENTS**

**HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER: Corrosive. Causes irreversible eye damage and skin burns. May be fatal if inhaled or absorbed through the skin. Harmful if swallowed. Irritating to nose and throat.**

- Open in a well ventilated area. **DO NOT** breathe dust or fumes.
- Do not get in eyes, on skin, or on clothing.
- Wear goggles and rubber gloves when handling this product. For additional protection of skin, wear long sleeves and long pants.
- Wash thoroughly with soap and water after handling and before eating, drinking, or using tobacco.
- Remove and wash contaminated clothing before reuse.
- Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals.

**PHYSICAL AND CHEMICAL HAZARDS: DANGER. IF PRODUCT IS EXPOSED TO SMALL AMOUNTS OF WATER, IT CAN REACT TO CAUSE EXPLOSION OR THE RELEASE OF TOXIC GASES. DO NOT ADD WATER TO THIS PRODUCT. ADD ONLY INTO WATER.**

- **DO NOT** allow to become wet or damp before use.

- **DO NOT** remove floater or other dispensing device from water for more than five minutes if it contains a tablet or tablet residue.

**CAN REACT WITH OTHER MATERIALS, INCLUDING OTHER WATER TREATMENT PRODUCTS, TO CAUSE 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. If used with a skimmer, make sure skimmer is completely clean and free of residue from other water treatment products before putting this product in the skimmer.

**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 pesticide is toxic to fish and aquatic organisms.

**STORAGE AND DISPOSAL:** 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 dissolve all material prior to disposal. Offer for recycling if available. **DO NOT** contaminate food or feed by storage or disposal or cleaning of equipment. FOR DISPOSAL OF A CONTAMINATED OR DECOMPOSING PRODUCT SEE "EMERGENCY HANDLING".

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

EPA REG. NO. 1258-1244

Superscript used in Lot No.:

EPA EST. NO. 3525-NJ-1<sup>[NJ]</sup>

EPA EST. NO. 66397-OK-1<sup>[OK]</sup>

EPA EST. NO. 73660-CHN-001<sup>[HB]</sup>

EPA EST. NO. 58401-IL-1<sup>[ST]</sup>

EPA EST. NO. 082299-CA-002<sup>[CO]</sup>

EPA EST. NO. 69470-WV-2<sup>[WV]</sup>

**Sold by:**

Arch Chemicals, Inc.  
P.O. Box 723547  
Atlanta, GA 31139-3547

**Product of China**

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

**IN CASE OF EMERGENCY  
CALL: 1-800-654-6911**

**POOLIFE  
HELPLINE**

**866-4-POOL-FUN**

866-476-6538  
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 POOLIFE**

[www.poolife.com](http://www.poolife.com)  
(type poolife with one "l")



**WARNING  
AVISO**



**Child can fall into  
bucket and drown.  
Keep children away from  
bucket with even a small  
amount of water.**

**Niños pueden caerse  
adentro del balde y ahogarse.  
Retire los niños del  
balde aunque solamente  
tenga un poco de agua.**

**POOLIFE**  
EXCLUSIVE POOL CARE COLLECTION

## Multipurpose 3" Cleaning Tablets

**STABILIZED CHLORINATOR**

- 3-in-1 Action:
  - Sanitizes
  - Prevents algae
  - Clarifies water

step  
**1**

ACTIVE INGREDIENTS	
Trichloro-s-Triazinetrione	93.5%
Copper Sulfate Pentahydrate	1.5%
INERT INGREDIENTS	5.0%
TOTAL	100.0%
Available Chlorine	84%

**KEEP OUT OF REACH OF CHILDREN**

**DANGER:** Contamination or improper use may cause fire or 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 for small amounts of water, it can react to cause explosion or the release of toxic gases. Do not mix this product with a small amount of water. Only add directly to your pool or spa. Corrosive. Causes irreversible eye damage and skin burns. May be fatal if inhaled. Harmful if swallowed or absorbed through skin.

Read all precautionary statements on back label and first aid statements before use.

**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 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. **NOT TO BE REUSED.** Probable proximal damage may compromise the use of gastric lavage.

IN CASE OF EMERGENCY CALL: 1-800-654-6911

Net Wt. 21 lbs. (9.5 kg)

42203

PART NO. 7184



42203-A-1208

#### ACCEPTABLE RANGE FOR BALANCE

pH	7.2-7.6
Total Alkalinity	80-120 ppm
Calcium Hardness	Above 200 ppm
Available Chlorine	1-4 ppm

**DIRECTIONS FOR USE:** It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

**READ THE PRECAUTIONARY STATEMENTS BEFORE USE.**

**METHOD OF APPLICATION:** Use in a floating dispenser, automatic chlorinator or feeder designed for this product or place in skimmer. **DO NOT allow this product to get damp or wet before use. DO NOT allow this product to contact other water treatment products.** Use in a new chlorinating device or any device which has previously contained only this product or trichloro-s-triazinetrione. If placed in the skimmer, run the pump a minimum of eight hours daily.

**For best results, follow a weekly program with our POOLIFE® Multipurpose Tablet System. Take a pool water sample to your authorized POOLIFE dealer regularly for a detailed water analysis. DO NOT** Use in floaters or feeders that have been used with other water treatment products. If placed in skimmer, run the pump a minimum of eight hours daily. Make sure skimmer is completely clean and free of residue from other water treatment products before putting this product in the skimmer.

**DO NOT** Throw tablets directly into pool.

**DO NOT** Permit tablets to contact plastic pool linings or metal objects. **DO NOT** Use with any other tablets or sticks in the same skimmer, floater, or feeder.

**DO NOT** Use in any chlorinating device which has been used with other chlorinating compounds.

**DO NOT** Use bare hands when handling product. **DO NOT** Mix with other products or dissolve before use.

**WATER BALANCE:** For best product performance, swimmer comfort and crystal clear water, use POOLIFE pool care products to maintain the following water balance:

	ACCEPTABLE RANGE FOR BALANCE
pH	7.2-7.6
Total Alkalinity	80-120 ppm
Calcium Hardness	Above 200 ppm
Available Chlorine	1-4 ppm

Follow label directions for each product and allow each product to dissolve and disperse before adding additional products to the pool. Use a POOLIFE test kit that measures all these ranges. Re-entry into treated pools is prohibited with chlorine levels above 4 ppm for risk of bodily injury.

**CAN REACT WITH OTHER MATERIALS, INCLUDING OTHER WATER TREATMENT PRODUCTS TO CAUSE 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. If used with a skimmer, make sure skimmer is completely clean and free of residue from other water treatment products before putting this product in the skimmer.

**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 pesticide is toxic to fish and aquatic organisms.

**STORAGE AND DISPOSAL:** 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 all material prior to disposal. Offer for recycling if available. **DO NOT** contaminate food or feed by storage or disposal or cleaning of equipment. **FOR DISPOSAL OF A CONTAMINATED OR DECOMPOSING PRODUCT SEE "EMERGENCY HANDLING".**

**EMERGENCY HANDLING:** In case of contamination or decomposition - **DO NOT** reseat container. Immediately remove container to an open and well-ventilated outdoor area by hand. Flood with large amounts of water. Dispose of the container and any remaining contaminated material in an approved landfill area.

**PHYSICAL AND CHEMICAL HAZARDS:**

**DANGER: IF PRODUCT IS EXPOSED TO SMALL AMOUNTS OF WATER, IT CAN REACT TO CAUSE EXPLOSION ON THE RELEASE OF TOXIC GASES. DO NOT ADD WATER TO THIS PRODUCT. ADD ONLY INTO WATER.**

- DO NOT** allow to become wet or damp before use.

**DO NOT** remove floater or other dispensing device from water for more than five minutes if it contains a tablet or tablet residue.

**CAN REACT WITH OTHER MATERIALS, INCLUDING OTHER WATER TREATMENT PRODUCTS TO CAUSE 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. If used with a skimmer, make sure skimmer is completely clean and free of residue from other water treatment products before putting this product in the skimmer.

**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 pesticide is toxic to fish and aquatic organisms.

**STORAGE AND DISPOSAL:** 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 all material prior to disposal. Offer for recycling if available. **DO NOT** contaminate food or feed by storage or disposal or cleaning of equipment. **FOR DISPOSAL OF A CONTAMINATED OR DECOMPOSING PRODUCT SEE "EMERGENCY HANDLING".**

**EMERGENCY HANDLING:** In case of contamination or decomposition - **DO NOT** reseat container. Immediately remove container to an open and well-ventilated outdoor area by hand. Flood with large amounts of water. Dispose of the container and any remaining contaminated material in an approved landfill area.

**PHYSICAL AND CHEMICAL HAZARDS:**

**DANGER: IF PRODUCT IS EXPOSED TO SMALL AMOUNTS OF WATER, IT CAN REACT TO CAUSE EXPLOSION ON THE RELEASE OF TOXIC GASES. DO NOT ADD WATER TO THIS PRODUCT. ADD ONLY INTO WATER.**

- DO NOT** allow to become wet or damp before use.

EPA EST. NO. 08229-CA-002™

EPA EST. NO. 05070-WV-2™

Sold by:  
Arch Chemicals, Inc.  
P.O. Box 723647  
Atlanta, GA 31159-3547

Product of China

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

**WARNING  
AVISO**



Child can fall into bucket and drown. Keep children away from bucket with even a small amount of water.

Niños pueden caerse dentro del balde y ahogarse. Retire los niños del balde aunque solamente tenga un poco de agua.

**POOLIFE HELPLINE**  
866-4-POOL-FUN  
1-800-654-6911  
www.poolife.com

