

U.S. EN CONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Antimicrobials Division (7510C) 1200 Pennsylvania Avenue NW Washington, D.C. 20460

NOTICE OF I	PESTICIDE
-------------	-----------

x Registration Reregistration

(under	FIFRA,	as	amended
--------	--------	----	---------

Reg. Number: 69681-33	Date of Issuance: DEC - 5 2011
Term of Issuance: Conditional	

Chlor Mor MultiShock Plus

Name and Address of Registrant (include ZIP Code): AllChem Performance Products, 416 S. Main Street,

Corsicana, TX 75110

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product (OPP Decision No. 453253) is conditionally registered in accordance with FIFRA sec 3(c)(7)(A) provided that you:

- 1. Submit and/or cite all data required for registration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for re-registration of your product under FIFRA section 4.
- 2. Make the labeling changes listed below before you release the product for shipment:
 - a. Add the phrase "EPA Registration Number 69681-33

Signature/of Approving Official:

Monisha Harris
Product Manager-32
Regulatory Management Branch II
Antimicrobials Division (7510P)

EPA Form 8570-6

- b. P.2- STORAGE AND DISPOSAL STATEMENT (proposed 'abel dated 11/21/2011)
 Revise the "Storag and Disposal" statement as per EPA regulations, 40 CFR 156.140,
 40 CFR 156.144, 40 CFR 156.146, and 40 CFR 156.156, and summarized in PR Notice
 2007-4 of October 29, 2007 (Revised: April 29, 2008) and PR Notice 83-3 for
 Residential/Household uses as follows:
 - I. [Revision for household/residential uses on page 2] STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal.

- A. [For Products sold to household/residential consumers in bags]
 Revise "Container Disposal" to read "Container Handling and Disposal": Nonrefillable bag. Do not reuse or refill this bag. After emptying the bag throw in trash or
 offer for recycling, if available.
- B. [For Products sold to household/residential consumers in bottles/pails]
 Revise "Container Disposal" to read "Container Handling and Disposal": Nonrefillable container (bottles/pails). Do not reuse or refill this container (bottle/pail).
 After emptying the container, triple rinse the container and throw in trash or offer for recycling, if available.
- II. [Revision for non-household/residential uses on page 2] STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal.

[For Products sold to commercial/institutional/industrial users and not to household/residential consumers]

- C. [Subheading] Pesticide Storage: Store this product in a cool dry area, away from direct sunlight and heat to avoid deterioration. Do not store this product with easily oxidizable materials, acids, and reducers. In case of spill, isolate container (if possible) flood area with large quantities of water. Products or rinsates that cannot be used should be diluted with water before disposal in a sanitary sewer. Emergency Handling: In case of contamination or decomposition, do not reseal container. Isolate in open, well-ventilated area. Flood with large volume of water. Cool unopened containers in the vicinity of water spray.
- **B.** [Subheading] **Pesticide Disposal:** Pesticide wastes may be hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative at the EPA Regional Office for guidance.

C. [Subheading] Container Handling and Disposal [For rigid non-refillable container less than 5 gallons or 50 lbs] Container Handling: Nonrefillable rigid container. Do not re-use or refill this container. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Replace and tighten closures. Shake for 10 seconds. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Then offer for recycling or reconditioning, or puncture and dispose of in trash or in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay of smoke.

D. [Subheading] Container Handling and Disposal

[For rigid non-refillable container greater than 5 gallons or 50 lbs] Container Handling: Nonrefillable rigid container. Do not re-use or refill this container. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Then offer for recycling or reconditioning, or puncture and dispose of in trash or in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay of smoke.

E. [Subheading] Container Handling and Disposal [For product sold in bags]

Container Handling: Nonrefillable bag. Do not re-use or refill this bag. Completely empty bag by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. When completely empty offer bag for recycling, if available or dispose of bag in a sanitary landfill or by incineration or, if allowed by state and local authorities, by burning. If burned, stay out of smoke.

- c. Page 6 At the end of Direction for Use for "Swimming Pool [Shock] [and/or] [Oxidizer] after "Off Season Maintenance", add in Bold "*TEST CHLORINE LEVEL PRIOR TO RE-ENTRY. RE-ENTRY INTO TREATED SWIMMING POOLS IS PROHIBITED ABOVE LEVELS OF 4 PPM CHLORINE DUE TO RISK OF BODILY INJURY".
- d. Page 7 At the end of Direction for Use for "Swimming Pool Clarifier", add in Bold "*TEST CHLORINE LEVEL PRIOR TO RE-ENTRY. RE-ENTRY INTO TREATED SWIMMING POOLS IS PROHIBITED ABOVE LEVELS OF 4 PPM CHLORINE DUE TO RISK OF BODILY INJURY".

Submit promptly three (3) copies of the final printed label with the above noted comments, prior to releasing this product for sale.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Product Manager 32

Regulatory Branch II

Antimicrobials Division (7510P)

Enclosure: (Stamped Labeling)

{All text in brackets [xxx] is optional and may or may not be included on a final label.} {All text in braces {xxx} is administrative and will not appear on a final label.}

Clor Mor MultiShock Plus

With COMMENTS
EPA Letter Dated:

ACTIVE INGREDIENT:

Sodium dichloro-s-triazinetrione 58.2% OTHER INGREDIENTS 41.8% TOTAL INGREDIENTS 100.0%

% DEC -5 2011

KEEP OUT OF REACH OF CHILDREN DANGER

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the pesticide,

registered under EPA Reg. No. 69681-3

See [back] [side] panel for [First Aid and] additional precautionary statements.

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 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 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 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.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. IN CASE OF MEDICAL EMERGENCY, CALL 911.

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage.

NET CONTENT:

[Made in USA]

PRECAUTIONARY STATEMENTS:

HAZARDS TO HUMANS AND DOMESTIC ANIMALS: DANGER: Corrosive: Causes irreversible eye damage. Do not breathe dust; may be harmful if inhaled. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin or on clothing. Causes skin irritation. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wear protective eyewear (safety glasses). Wash thoroughly with soap and water after handling product. Remove contaminated clothing and wash clothing before reuse.

PHYSICAL OR CHEMICAL HAZARDS: CONTAINS OXIDIZING AGENTS. Do not mix with other chemicals or any other substance. DO NOT pre-dissolve or add water to this product. Always apply directly into the [pool] [spa]. Contamination of this product with small amounts of water or other substances may start a chemical reaction and generate heat, hazardous gas, possible fire and explosion. In case of contamination or decomposition, do not reseal [bag] [container]. Isolate [bag][container] in open air or well-ventilated area. Flood [bag] [container] and area with large volumes of water. In case of spills, scoop up and place product in [pool] [spa] water, then flood spilled area with large volumes of water.

{Environmental hazards statement for end-use products in containers of less than 50 pounds (solid, dry weight).}

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

{Environmental hazards statement for end-use products in containers of equal to or greater than 5 gallons (liquid) or equal to or greater than 50 pounds (solid, dry weight).}

[ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.]

NOTE: Buyer assumes all responsibility for safety and use not in accordance with directions.

{Storage and Disposal directions when product is sold in bags.} {For pesticides with only household/residential uses in nonrefillable containers.}

STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage and disposal. Keep this product dry in its original unopened bag until use. For partially used bags, fold over top of bag and secure with adhesive tape. Store unopened and partially used bags in a secure location away from children. Store in a cool, dry, well ventilated area away from heat or open flame. If product becomes damp, discard, following instructions for contamination under Physical or Chemical Hazards. CONTAINER DISPOSAL: Non-refillable container. Do not reuse or refill this container.

msert Handling AND

{Storage and Disposal directions when product is sold in bottles/pails.} {For pesticides with only household/residential uses in nonrefillable containers.}

[STORAGE AND DISPOSAL: Do not contaminate water, food, or feed by storage and disposal. Keep this product dry in original tightly closed container when not in use. Store in a cool, dry, well ventilated area away from heat or open flame. If product becomes damp, discard, following instructions for contamination under Physical or Chemical Hazards. CONTAINER HAND INSPOSAL: Non-refillable contained Do not reuse or refill this container. Offer for recycling, if

DISPOSAL: Non-refillable container Do not reuse or refill this container. Offer for recycling, if available Triple rinse container (or equivalent) promptly after emptying.]

(both /pails)

[STORAGE AND DISPOSAL – {For all pesticides except products with only household/residential uses in nonrefillable containers}. Do not contaminate water, food, or

feed by storage and disposal.

STORAGE: Keep this product dry in tightly closed container when not in use. Store in cool, dry, well ventilated area away from heat or open flame. In case of decomposition, isolate container (if possible) and flood area with large amounts of water to dissolve all materials before discarding this container. Do not reuse empty container but place in trash collection. Do not contaminate food or feed by storage or disposal, or cleaning of equipment

DISPOSAL:If empty: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available. If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor of outdoor drain.

Residue Removal: Triple rinse container (or equivalent) promptly after emptying.

{Rigid nonrefillable containers small enough to shake with capacities equal to or less than 50 lbs}

[Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank.

Fill the container 1/2 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.]

{Rigid nonrefillable containers too large to shake with capacities greater than 5 gallons or 50 lbs} [Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container ¼ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and

tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times.]]

{Optional marketing statements that may be used with swimming pool shock/ oxidizer treatment.}

[Once-a-week oxidizing clarifier for sparkling water]

[STEP 2] [STEP B] {Oxidizers are marketed as step two of a three step program to treat swimming pool water.}

[REPEL/SANITIZE/INHIBIT]

[CONTINUOUS]

[Removes unpleasant odors]

[Restores water sparkle]

[Patented technology]

[Broadcast over the water surface at the deep end of the pool]

[WEEKLY]

[Once a week application**]

[Once a week premium application**]

[**Approximate addition rate. Please refer to directions for use.]

[Treat and Swim in as soon as 15 minutes*]

[Swim in as soon as 15 minutes after use*]

[*Refer to the Re-entry statement on the back panel for further guidance] { This statement will appear on the front panel of label when one of the asterisked statements is used concerning swim in 15 minutes.}

[Oxidizer, Buffer, Clarifier and Flocculant]

[No pre-dissolving]

[Produces super clear water]

[Reduces the need for other maintenance products]

[Fast dissolving shock]

[Do not mix with other products]

[Treats 12,000 gallons] {Only to be used when sold in one pound units}

[Treats 10,000 to 12,000 gallons] {Only to be used when sold in one pound units}

[One pound treats 12,000 gallons]

[Multi Shock]

[Multi Purpose Shock]

[One pound treats 10,000 to 12,000 gallons]

[For all pool surfaces]

[For above-ground and in-ground pools]

[Convenient to use]

[Ideal for vinyl pool surfaces]

[Ideal for above-ground pools]

[For all pool types]

[Easy to use]

[U.S. Patent # 5,670,059]

[Use with Ionizers]

[Use with Ionizers Frog or Nature II]

[Oxidizer]

[Shock]

[Once-a-Week** Shock] {Application frequency per swimming pool shock/oxidizer treatment directions.}

[Maintain] {Designates that this product is part of maintenance line of products}

[Once-A-Week**]{Application frequency per swimming pool shock/oxidizer treatment directions.}

[**Approximate addition rate. Please refer to directions for use.]

[ASSURE] [ENSURE] [SURETY] [BRAND] SYSTEM

{Optional marketing statements that may be used with swimming pool clarifier.}

[Exclusively designed for use with the [ASSURE] [ENSURE] [SURETY] [BRAND] SYSTEM.]

[Broadcast over the water surface at the deep end of the pool.]

[Once-a-week application.]

[Patented technology.]

[Additional patents pending.]

[Swim in as soon as 15 minutes after use*]

[*Refer to the Re-entry statement on the back panel for further guidance] {This statement will appear on the front panel of label when the asterisked statement is used concerning swim in 15 minutes.}

[Multipurpose clarifier]

[No pre-dissolving]

[Reduces the need for other maintenance products]

[Ideal for all pool surfaces]

[Do not mix with other products]

[Easy to use]

[Easy and convenient]

[Convenient to use]

[One pound per 20,000 gallons]

[Produces super clear water]

[U.S. Patent # 5,670,059]

[Additional patents pending]

[Restores water sparkle]

[Buffer, Clarifier and Flocculant]

[For above-ground and in-ground pools]

[Ideal for above-ground pools]

[Ideal for vinyl pool surfaces]

{Optional marketing statements that may be used with swimming pool winterization.}

[For all pool surfaces]

[Winter oxidizer and clarifier]

[Do not mix with other products]

[Ideal for above ground pools]

[Effective winter shock]

[Ideal for vinyl pools]

[First step in an effective winterization program]

[For use in vinyl, painted, fiberglass or colored plaster surface pools]

[Restores water clarity]

[Quick-dissolving winter shock]

[Oxidizer, Buffer, Clarifier, Flocculant]

[Patented technology]

[For use with the [ASSURE] [ENSURE] [SURETY] [BRAND]] System]

[No predissolving]

[Ideal for all pool surfaces]

[Off season]

[[At] pool closing (Winterization)]{Application frequency per swimming pool winterization directions.}

{Optional marketing statements that may be used with spa & hot tub oxidizing.}

[For Spas & Hot Tubs]

[Oxidizes and clarifies for beautiful water]

[Removes unpleasant odors]

[Restores water sparkle]

[Produces clear, sparkling spa water]

[Patented technology]

[U.S. Patent # 5,670,059]

[Easy to use]

[Multi-purpose shock]

[Oxidizer, water clarifier, flocculant, buffer]

[No pre-mixing]

[Reduces odors]

[Rapidly dissolving]

[Ideal for use with ozone]

-8 -12

[Compatible with ozone and ionizers]
[Compatible with ionizers]
[Stabilizes pH]
[Do not mix with other products]
[Suitable for use with chlorine or bromine treated spas]

DIRECTIONS FOR USE:

It is a violation of Federal Law to use this product in any manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

DO NOT mix this product directly with any other shock products or pool chemicals as violent reactions could occur. This product must be applied from the [bag] [bottle] [container] directly into the pool water. DO NOT pre-dissolve this product.

{Directions to be used for swimming pool shock/oxidizer treatment.}

SWIMMING POOL [SHOCK] {and/or} [OXIDIZER]

{To maintain brand segmentation, three sets of marketing statements are provided to maintain separate brand identity.}

{One of the following 3 sets of paragraphs will be used on the label.}

{Option 1}

[This specially formulated product, a blend of multiple oxidizers, clarifiers and water enhancing buffers, keeps your pool water sparkling clear. This product delivers superb water clarity, destroys eye irritating chloramines and unpleasing odors, improving swimmer comfort. Proper use of this product will not adversely affect the pH of the pool water. Designed for use with all types of pool surfaces, this convenient, easy-to-use product allows swimming as soon as 15 minutes after application.*

This product dissolves quickly and completely. No premixing is required and no undissolved solids remain. (In water temperatures less than 70° F this product may take longer to dissolve. To prevent possible damage to pool surface, use a pool brush to disperse any granules which may have settled to the bottom of the pool.) May be used with chlorinated, brominated, ozone and ionization systems. It is formulated for use with all types of pool surfaces. DO NOT use in pools sanitized with biguanides. This product is not a sanitizer or algicide. To sanitize your pool or for removal of algae, use the appropriate product specifically formulated for these purposes.]

{Option 2}

[This product is a premium, multi-purpose product. By simply using this product once-a-week, it will reduce eye irritants and unpleasant odors. In addition, it corrects most cloudy conditions and restores water sparkle. Unlike other shock products, this product does not adversely affect the pH of pool water and leaves no cloudy residue. Swimmers can resume pool use in as little as 15 minutes after application.* (Check the chlorine residual. Swimming may resume when residual is 1 – 4 ppm.) It can be used with all types of pool surfaces. [Additional] [Unique] [It includes] ingredients [such as water clarifiers and flocculants][that] aid the filter in removing small suspended particles to further enhance water clarity.

This product is compatible for use in pools with chlorinated products, brominated products, ozone, and can also be used with ionizers. This product dissolves quickly and completely. It does not require pre-mixing and leaves no undissolved solids. (In water temperatures less than 70° F this product may take longer to dissolve. To prevent possible damage to pool surface, use a pool brush to disperse any granules which may have settled to the bottom of the pool.) Do not use in pools sanitized with biguanides. This product is not a sanitizer or algicide. To sanitize your pool or for removal of algae, use the appropriate product specifically formulated for these purposes.]

{Option 3}

9/17

[The [BRAND] System has three important parts that help you maintain crystal blue sparkling water.

□A Sanitizer to kill bacteria

□A Shock to destroy contaminants

□A Preventative [algicide][algaecide] to stop algae before it starts

All parts of the [BRAND] System are vital to achieve beautiful water.]

This product is a shock product that can be used in the **[BRAND]** System. Weekly use of this product keeps your water crystal blue and sparkling. Utilizing an advanced patented technology, this product performs multiple functions:

- oxidizes organic contaminants that cause cloudy water, musty odors and eye irritation
- clarifies the water using a filter enhancer
- buffers pH to provide brilliantly clear water with no cloudy residue and without increasing pH

This shock product is easy to use. Because it dissolves rapidly and is multifunctional, this product works fast and effectively. Resume swimming in as little as 15 minutes.* This product is suitable for all pool types.

With the pump in operation, apply the entire dosage at one time. Broadcast evenly around edges with special attention to areas of the pool where water circulation is the poorest. Apply directly to pool water only. Do not add through a skimmer or any automatic dispensing device.

For best results, test and adjust pool water pH to 7.2-7.6 prior to application. Apply product when pool is not in use. Swimming may resume in as soon as 15 minutes after product application.* Test chlorine residual. Swimming may resume when chlorine residual is 1-4 ppm.

ROUTINE MAINTENANCE: To help maintain a sparkling clear pool, add one pound of product to [10,000 to] 12,000 gallons of water each week.

ADDITIONAL APPLICATIONS: Additional applications are recommended after periods of heavy pool usage, significant rainfall or the appearance of cloudy water. Follow routine maintenance instructions.

OFF SEASON MAINTENANCE: Pools which are kept circulating during the winter season require less frequent additions. Apply product approximately once each month at the rate of one pound of product to [10,000 to] 12,000 gallons.

ADD " *TEST CHORINE LEVEL PRIOR TO RE-ENTRY &

{Directions to be used for swimming pool clarification.}

SWIMMING POOL CLARIFIER

Made exclusively for use with the [ASSURE] [ENSURE] [SURETY] [BRAND] SYSTEM, this product replaces several products with one convenient premeasured product. This specially formulated product, a blend of multiple oxidizers, clarifiers and water enhancing buffers, helps keep your pool water sparkling clear. This product provides enhanced water clarity, improved swimmer comfort and offers the convenience of "Once-A-Week" application. Designed for use with all types of pool surfaces. This product allows swimming as soon as 15 minutes after application.* This product is not a sanitizer or algicide. To sanitize your pool or for removal or algae, use the appropriate product specifically formulated for these purposes.

ROUTINE MAINTENANCE: Apply this product weekly at a dosage rate of one-half pound per 10,000 gallons of pool water. Turn on the pump before adding this product and allow pool to circulate for 4 to 8 hours after application for best results. Broadcast the dosage of this product over the water surface at the deep end of the pool. To prevent possible damage to pool surface, use a pool brush to disperse any granules which may have settled to the bottom of the pool. Do not apply this product through a skimmer or any automatic dispensing device. Swimming may be resumed as soon as 15 minutes after application.* Test chlorine residual. Swimming may resume when chlorine residual is 1 - 4 ppm.

OFF SEASON MAINTENANCE: Unheated pools which are kept circulating during the winter season require less frequent additions of this product. Apply product every three weeks following instructions and dosage for routine maintenance.

IMPORTANT: Only a [ASSURE] [ENSURE] [SURETY] [BRAND] SYSTEM dealer can test for all components and proper balance of a [ASSURE] [ENSURE] [SURETY] [BRAND] SYSTEM. Be sure to have your water tested by a [ASSURE] [ENSURE] [SURETY] [BRAND] SYSTEM dealer and add recommended products following label directions on each product.

" * TEST CHORINE LEVEL PRIDE TO RE-ENTERING

{Directions to be used for swimming pool winterization.}

SWIMMING POOL WINTERIZATION

{To maintain brand segmentation, two sets of marketing statements are provided to maintain separate brand identity.}

{One of the following two paragraphs will be used on the label.}

{Option A}

This product is a unique dual action formulation which is the first step in an effective winterization program. This product both oxidizes and clarifies pool water. This guick dissolving product is ideal for use in pools of any surface type.

{or}

ADD.

{Option B}

[This multipurpose formulation oxidizes, clarifies, and buffers all in one easy to use product, ensuring an easy spring start-up. Quick dissolving, this easy to use product is ideal for all pool surfaces. This unique formulation results in outstanding water clarity during the winter season and into spring start-up.1

May be used with chlorinated, brominated, ozone and ionization systems. DO NOT use in pools sanitized with biguanides. This product is not a sanitizer or algicide. To sanitize your pool or for removal of algae, use the appropriate [BRAND] product specifically formulated for these purposes.

Use 1 pound of this product for each 6,000 gallons of pool water. With the circulation system of the pool on, broadcast the entire dosage into the deep end of the pool. Brush any undissolved product off the surface of the pool with a surface compatible brush.

11/12

Continue to circulate the pool for at least 30 minutes before proceeding to the next step in the winterization process.

It is recommended that as part of the closing procedures, a quality winterizing algicide be applied following the application of this product. After application of the algicide, continue with the closing of the pool as directed by pool manufacturer or your dealer.

For mesh covered or non-covered pools, a mid-winter treatment may be required using an appropriate sanitizer.

{Directions to be used for spa and hot tub oxidizing.}

SPA AND HOT TUB OXIDIZER

{To maintain brand segmentation, two sets of marketing statements are provided to maintain separate brand identity.}

{One of the following two paragraphs will be used on the label.}

[This easy to use multi-purpose shock is specially formulated to destroy eye irritants and reduce unpleasant odors. [It is designed to correct most cloudy conditions and restore spa water sparkle.] It is compatible with ozone systems. This product enhances water comfort and stabilizes pH. [Special] [Unique] [It includes] ingredients [such as water clarifiers and flocculants] [that] aid the filter in removing small suspended particles to further enhance water clarity.]

{or}

[This product is specially formulated to destroy eye irritating chloramines, unpleasant odors, and corrects most cloudy conditions to restore spa water sparkle. It combines a blend of multiple oxidizers, water clarifiers and water enhancing buffers. Special ingredients aid the filter in removing small suspended particles to further enhance water clarity. This product provides enhanced water clarity, improved bather comfort, and is convenient to use. It is designed to be used with all types of spa surfaces.]

{One of the following two paragraphs will be used on the label.}

[This product is convenient to use and dissolves quickly and completely. There is no pre-mixing required and no undissolved solids remain. (In water temperatures less than 70° F, brush after applications to speed dissolving. Do not allow undissolved material to lie in contact with bleachable surfaces.) This product works with all surface types and may be used with chlorinating products, brominating products, ozone, as well as ionizers. This product is not a sanitizer or algicide. To sanitize your spa or for removal of algae, use the appropriate product.]

{or}

[This product dissolves quickly and completely. No premixing is required. (In water temperatures less than 70° F, brush after application to speed dissolving. Do not allow undissolved material to lie in contact with bleachable surfaces.) This product is pH neutral and usage will not upset spa water balance. May be used with chlorinating, ozone, brominating, and ionization systems. It is formulated for use with all types of spa surfaces. DO NOT use in spas sanitized with biguanides. This product is not a sanitizer or algicide. To sanitize your spa or for removal of algae, use the appropriate product.]

- Test and adjust spa water pH to 7.2 7.6 prior to application of this product.
- Apply product when spa is not in use.
- 3. Apply product at a rate of 3 tablespoons per 500 gallons.

- 4. With pump in operation, apply the entire treatment dosage at one time. Broadcast across water's surface.
- Apply directly to spa water only. Do not add through a skimmer or any automatic dispensing device.
- 6. Add this product at least once a week. Additional applications are recommended after periods of heavy spa usage, significant rainfall or the appearance of cloudy water.

TEST CHLORINE OR BROMINE LEVEL PRIOR TO RE-ENTRY. DO NOT RE-ENTER SPACUNTIL YOUR TEST KIT READING INDICATES A CHLORINE LEVEL OF 5 PPM OR LESS OR BROMINE LEVEL OF 8 PPM OR LESS.

MANUFACTURED BY: AllChem Performance Products, Inc. 416 S. Main Street Corsicana, TX 75110

EPA REG. NO. 69681-GG EPA EST. NO. 69681-TX-001