

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

Mr. Mark Jernigan Regulatory Affairs Manager Recreation Water Products, Inc. P.O. Box 1449 Buford, GA 30515

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

JUN 2 4 2014

Subject:

RWP Shock Plus

EPA Reg.#: 67262-27

Application Date: March 10, 2014 Receipt Date: March 12, 2014

Dear Mr. Jernigan:

This acknowledges the receipt of your Amendment application dated March 10, 2014 in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA), as amended.

Proposed Amendment:

Amend to add Optional Use Claim and Graphics and Alternate EPA establishment number. In addition to add new set Use Directions for use with the product in swimming pools for "RWP Shock Plus" product label (EPA Reg#67262-27) to make easier for consumer to read, follow, and understand. The proposed label dated pin punch 3/12/14.

General Comment:

Based on the review of the material submitted, the label amendment for "RWP Master Dihydrate Granular" product label (EPA Reg.#: 67262-27) is **acceptable**.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. The next label printing of this product must use this labeling unless subsequent changes have been approved. You must submit one (1) copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and it's implementing regulation at 40 CFR 152.3.

On pages 12-13 of the current label, company website and social networking websites (e.g., Facebook, Twitter, Google Plus, and Pinterest) were referenced. Should you wish to retain a reference to the company's or social networking websites on your label, then please be aware that such references transform these websites and associated walls, comments, etc. into labeling under the Federal Insecticide Fungicide and Rodenticide Act sec 2 (p) (2) and then make these subject to review by the Agency. If the websites and social networking walls, comments, etc. content are false or misleading, the product would be misbranded and its sale or distribution

unlawful to sell or distribute under FIFRA section 12(a)(1)(E). In addition, regardless of whether websites and social networking walls, comments, etc. are referenced on your product's label, claims made on these may not substantially differ from those claims approved through the registration process. Although EPA has not yet determined the extent to which it will routinely review company and social networking websites, if the Agency finds or if it is brought to our attention that a website, social networking wall, comment, etc. contains false or misleading statements or claims substantially differing from claims approved through the registration process, the company website and social networking site may be referred to the EPA's Office of Enforcement and Compliance Assurance.

This latest amended label and a copy of this letter have been inserted in your file for future reference.

If you have any questions or comments concerning this letter, please contact David Liem by email at liem.david@epa.gov or call (703) 305-1284.

Sincerely,

Demson Fuller

Product Manager (32)

Regulatory Management Branch II Antimicrobials Division (7510P)

Att: Accepted Stamped Label

{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.}

RWP SHOCK PLUS®

ACTIVE INGREDIENT:

Sodium dichloro-s-triazinetrione

58.2%

OTHER INGREDIENTS

41.8%

TOTAL INGREDIENTS

100.0%

KEEP OUT OF REACH OF CHILDREN

DANGER

See [back] [side] panel for First Aid and additional Precautionary Statements. [If First Aid appears on back or side panel}

See [back] [side] panel for additional Precautionary Statements. {If First Aid appears on front panel}

MANUFACTURED FOR:

RECREATIONAL WATER PRODUCTS

P.O. BOX 1449

BUFORD, GEORGIA 30515

NET CONTENT: {as indicated on container}

EPA REG. NO. 67262-27

EPA EST. NO. 5185-GA-1 [(BL)] {or} [(Z)]

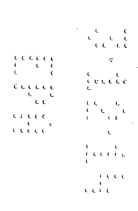
7616-CA-1 [(C)]

{If multiple EPA Establishment Numbers appear on the label.}

[Actual establishment shown in code above or below label printed on [bottle] [container]]

[Letter designation in lot code printed above or below on [bottle] [container] identifies actual establishment.]





[TO OPEN CUT ALONG DOTTED LINE WITH SCISSORS] {Statement to appear in upper corner of child resistant bag when product is sold in a bag.} [What?] {For use on front panel of label as a header above/beside product name.} [Why?] {For use on front panel of label as a header above/beside use claims chosen from accepted label text that relates to the consumer features and benefits of product.} [4-IN-1 POOL SHOCK] [Oxidizer, Buffer, Clarifier and Flocculant] [No pre-dissolving] [Produces super clear water] [Treat and Swim in as soon as 15 minutes*] [Swim in as soon as 15 minutes after use*] [Treat and Swim in 15 [min] [minutes*]] [Swim in 15 [min] [minutes*]] [*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. [Reduces the need for other maintenance products] [Fast dissolving shock treatment] [Fast dissolving] [Do not mix with other products] [Treats 12,000 gallons] {Only to be used when sold in one pound units.} [One pound treats 12,000 gallons] [For use with small pools] [For small pools] [For small vinyl pools] [Treats pools up to 10,000 gallons] [U. S. Patent # 5,670,059] [For use with all pool surfaces] [For all pool surfaces] [For all pool surfaces] [including vinyl, plaster and fiberglass] [For all pools, including vinyl, plaster and fiberglass] [Reduces organic contaminants] [Clarifies water] [Clears cloudy water] [Creates sparkling water] [Enhances filtration] [Improves filter performance] [Gathers debris for easy removal] [Gathers debris for easy filtration] [Does not increase pH] [Will not increase pH] [pH balanced] [Reduces chlorine odor and eye irritation] [Suitable for opening pools] [Suitable for pool opening and winterization] [Suitable for pool opening and closing] [Suitable for winterizing pools] [Can be used in salt pools] [Compatible with salt pools] [Suitable for closing pools] [Reduces chlorine odor]

```
[Reduces eve irritation]
[Helps reduce eye irritation]
[Destroys eye irritating compounds in swimming pool water]
[Helps make swimming pool water less irritating to eyes]
[PATENTED TECHNOLOGY]
[Made in USA]
[Multi-purpose [pool shock] [pool cleaner] [shock] [organic contaminant remover] [clarifier] [pH stable]]
[All purpose [pool shock] [pool cleaner] [shock] [organic contaminant remover] [clarifier] [pH stable]]
[Dual action [pool shock] [pool cleaner] [shock] [organic contaminant remover] [clarifier] [pH stable]]
[Dual function [pool shock] [pool cleaner] [shock] [organic contaminant remover] [clarifier] [pH stable]]
[Multi-function [pool shock] [pool cleaner] [shock] [organic contaminant remover] [clarifier] [pH stable]]
[[Oxidizes], [Destroys organic wastes], [Organic contaminant remover], [Clarifies], [Stabilizer],
 [Filter enhancer], [Enhances filtration], [Contains sunlight protector], [pH stable]]
[[Removes] [Eliminates] [Destroys] [Breaks down] [organic waste] [organic wastes]
 [organic contaminants] [for sparkling clear water]]
[[Removes] [Eliminates] [Destroys] [Breaks down] [organic materials] [sunscreen] [pet
  dander] [fertilizer] [pollen] [skin oils] [lotions] [sweat] [urine] [pee]]
[[Destroys] [Breaks down] [Eliminates] [Controls] swimmer contaminants [such as]
  [including] [oils] [sweat] [lotion] [urine] [pee]]
[[Destroys] [Removes] [Breaks down] [Eliminates] organic contaminants]]
[[Protects against [bacteria] [and] [organic contaminants] for [clean] [and] [clear] [water]]
[Improves filtration]
[Enhances filtration]
[Clarifier enhances filtration]
[Prevents pH bounce]
[pH stable to protect [pool] equipment and surfaces]
[pH stable to prevent corrosion and scales]
[pH neutral]
[[Removes] [Eliminates] chlorine odor]
[[Removes] [Eliminates] [Reduces] pool odor]
[Effective against [chlorine] odor]
[Deodorizes your pool]
[Use to clean and deodorize]
[Shocks water clear]
[[Prevents] [Eliminates] [Quickly] [Clears] [cloudy] [murky] water]
[Creates [comfortable] [swim-ready] water]
[For a comfortable pool experience]
[Use for a shockingly [clean] [and] [clear] pool]
[Great for an extra touch of clean]
[An added touch of clean]
[Keeps water clean and clear during severe heat or rain]
[Cleans pool water after heavy use]
[Freshens pool water after heavy use]
[For extra clean water]
[For fresh, clear water]
[[Destroys] [Eliminates] [Removes] [Breaks down] eye irritating compounds in
 swimming pool water]
[[Destroys] [Eliminates] [Removes] [Breaks down] contaminants that [contribute to]
 [lead to] [cause] eye irritation]
[Reduces eye irritation and chlorine odor]
```

I		
[Reduces [chlorine odor] [&] [eye irritation]]		
[Powers through filth [for clear, fresh water]]		
[Works quickly to restore pool water freshness & clarity]		
[[Clears [cloudy] water] [&] [removes filth]] [[Clears [cloudy] water] [&] [removes organic contaminants]]		
[Improves filter performance]		
[Won't impact pH]		
[4-in-1]		
[3-in-1]		•
[[3] [4]-in-1 [Formula] [Shock] [kills bacteria] [destroys organic contaminants] [destroys org		
[For use with all filter & surface types]		
[Easy 1 2 3 Pool Care Brand System]		
[When?] {For use on front panel of label as a header above/beside text chosen from relates to the consumer anticipated frequency of product use.} [1 X a week]	accepted lo	abel text that
{Optional Claims to be used with Aqua Chem, Pool Time and Clorox brands using	g alternativ	ve brand
names that contains Shock Plus in product name}		
[Plus] pH Neutral [Plus] Does not increase pH		
[Plus] Will not increase pH		
[Plus] pH Balanced		
[Plus] Clarifier Enhances Filtration [Plus] Clarifies Water		
[Plus] Enhances Filtration		
[Plus] Improves Filtration		
[Plus] Improves Filter Performance		
[Plus] Prevents pH Bounce		
{The "Pool Essentials System" box below may be placed on the label to allow eas	v product c	category
identification by consumers.}	y product c	alegory
Pool Essentials O O O		
System balance chlorinate shock algaecide	,	
		ι ((((
	. i.	
{The "4-step System" box below may be placed on the label to allow easy product	(,	ι
identification by consumers.}		ι (
4-step 1 2 V 4	(((((,
System balance chlorinate shock algaecide		ές ε ς ξ <u>ε</u>
		1666

{Following Chart is Optional}

[Sanitizer	Chlorine	Salt	Bromine]
[Pool Type	In ground	Above ground	Pop-Up]
[Surface Type	Aggregate	Concrete	Fiberglass
	Gunite	Plaster	Vinyl]
[Filter Type	D.E., Sand, Cartridge, Zeolite]		

Directions to be used for shock application, Option A

IWHY TO USE THIS PRODUCT: This premium shock product is easy to use and performs multiple, important maintenance functions. Shock Plus[®] effectively oxidizes during shock treatment organic contaminants that cause cloudy water, musty odors and eye irritation by utilizing advanced patented technology. This technology combines oxidizers, water clarifiers, flocculants and buffers to provide crystal clear water with no cloudy residue and without increasing pH like ordinary shock products.

Shock Plus is designed for use in all pool types by adding the product directly to the pool without predissolving. Because it dissolves rapidly and performs multiple maintenance functions, this product works fast and effectively, allowing swimming to resume in as little as 15 minutes.* Shock Plus is ideal for both last minute and routine maintenance applications.]

{or}

[WHY TO USE THIS PRODUCT: Swimming pool shock treatment.]

A DO NOT mix Shock Plus directly with any other shock products or pool chemicals, as violent reactions could occur. Shock Plus must be applied directly into the pool water. DO NOT predissolve Shock Plus.

IMPORTANT NOTES:

- 1. When using other-products, always follow label directions for those products.
- 2. As with other products, this product may promote metal stains on pool surfaces. Always check water for metal content and if present, remove metals with a stain and scale inhibitor prior to the addition of this product.
- 3. This product is not a sanitizer or algicide. To sanitize your pool or for removal of algae, use the appropriate [Pool Time] [Aqua Chem] product specifically formulated for those purposes.

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.

BEFORE YOU BEGIN:

- 1. Make sure all pool equipment is working properly.
- 2. Backwash filter following manufacturer's directions.
- 3. Check alkalinity, pH and calcium hardness with a test kit. Adjust alkalinity to 80 125 for plaster pools and 125 150 for vinyl and fiberglass pools. Adjust pH to 7.2 7.6. Adjust calcium hardness to 200 275 for plaster pools and 175 225 for vinyl and fiberglass pools.

NOW USE THIS PRODUCT:

Routine Maintenance

- 1. [With pump operating, apply 1 lb. [(2, 8oz cups)] {for use if product is not in premeasured bag} of Shock Plus per 12,000 gallons directly into pool. [***]] {and/or} [For small viny! pools, with pump operating, apply 3.5 teaspoons of Shock Plus per 500 gallons or 1.3 ounces per 1,000 gallons directly into pool.**] DO NOT pre-dissolve Shock Plus. DO NOT apply Shock Plus through skimmer or chemical feeding device as other chemicals may be present which could result in a violent reaction.
- 2. Wait at least 15 minutes after product application before entering pool.*
- 3. Operate pump and filter continuously for 4 to 8 hours after product addition.
- 4. For best results, apply Shock Plus weekly as part of your maintenance routine.

[**Use a clean, dedicated spoon to dose the appropriate amount of product into the pool. Keep the dosage spoon stored out of reach of children. 3 teaspoons equals 1 tablespoon. 1.75 tablespoons equals 1 ounce.]
[***Always apply this product in its dry form using a clean dry plastic cup or scoop. Do not use this cup for any other purpose.] {for use if product is not in premeasured bag}

Additional Applications:

Wind, rain, increased water temperature and the number and frequency of bathers can cause cloudy water, unpleasant odors or eye irritation which may require additional application(s) of this product. Follow routine maintenance instructions.

* 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.

[FOR POOL CLOSURE:

Apply Shock Plus at a rate of 1 lb. per 6,000 gallons before closing pool for the winter. Apply an appropriate winter algaecide after addition of this product.]

[How?]

DIRECTIONS FOR USE:

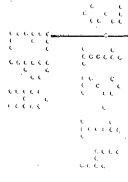
It is a violation of Federal Law to use this product in any manner inconsistent with its labeling. Read entire label and use strictly in accordance with precautionary statements and directions.

To Shock Water Clear:

- Add [1 lb. [(2, 8oz cups)] *(for use if product is not in premeasured bag)* per 12,000 gallons into the deepest pool area. [***]] {or} [Add 3.5 teaspoons per 500 gallons or 1.3 ounces per 1,000 gallons directly into pool.**] while filter and pump are operating.
- DO NOT pre-dissolve, DO NOT apply through skimmer or chemical feeder, DO NOT mix with other chemicals; a violent reaction may result.
- Wait at least 15 minutes after product application before entering pool.*
- Operate pump and filter continuously for 4 to 8 hours after product addition.
- Apply more product after heavy use, high temperatures, or rain. For best results, shock pool weekly.
- [This product is not a sanitizer or [algaecide] {or} [algicide]. Use the appropriate product specifically formulated for sanitization or removing algae.]
- [**Use a clean, dedicated spoon. Keep the spoon stored out of reach of children. 3 teaspoons equals 1 tablespoon. 1 3/4 tablespoons equals 1 ounce.]
- [***Always apply this product in its dry form using a clean dry plastic cup or scoop. Do not use this cup for-any-other purpose.] *{for use if product is not in premeasured bag}*
- * 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.

[To Close Pool:

- Apply this product at a rate of 1 lb. per 6,000 gallons into the deepest pool area while filter and pump are operating.
- Apply an appropriate winter algaecide after addition of this product.]
- [Visit [the Aqua Chem Web Site] {or} [www.aquachem.com] {or} [the Pool Time website] {or} [www.pooltime.com] for complete pool closing instructions.]]



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

Adjust pH to 7.2-7.6 prior to use. Visit (website) for (free water analysis) (&) (personalized product and dosage recommendations).

DOSAGE:

WHEN THOW TO USE

TO SHOCK WATER CLEAR AND DESTROY ORGANIC CONTAMINANTS:

1 lb per 12 000 GAL



Broadcast in pool's deepest area with filter and pump on. Run filter and pump for 4-8 hours. DO NOT pre-dissolve, DO NOT add through skimmer or feeder, and DO NOT mix with other chemicals (a violent reaction may result).

Re-entry: Wait at least 15 minutes after product application before entering pool.* Enter when chlorine level is 1-4ppm.

For best results: Shock pool weekly and also after heavy use, high temperatures, or rain. Use at night to prevent sunlight degradation.

1 lb per 6,000 GAL

TO CLOSE POOL:

Broadcast in pool's deepest area with filter and pump on. Apply an algaecide per closing directions after this product. Visit (website) for complete closing instructions.

*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.

This product is neither a sanitizer nor an algaecide. Use the appropriate product specifically formulated for sanitization or removing algae.



{Directions to be used for shock application, Option D- Small Pool Version}

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.

Test & balance water prior to use. Adjust pH to 7.2-7.6. Visit [website] for [free water analysis] [&] [personalized product and dosage recommendations].

Use: Restores water freshness and clarity by oxidizing organic contaminants.

Dosage: 3.5 [tsp][teaspoons] per 500 gallons.

Directions: Use a designated, clean, dry spoon that is kept out of reach of children. Add directly to water with filter and pump operating continuously for 4-8 [hrs] [hours] after use.

Re-Entry: Wait at least 15 [min] [minutes]. Test chlorine level prior to re-entry. Re-entry into treated swimming pools is prohibited above levels of 4ppm chlorine due to risk of bodily injury.

For Best Results: Use weekly and apply more product after heavy use, high temperatures, or rain.

DO NOT pre-dissolve, apply through skimmer or feeder, or mix with other chemicals (a violent reaction may occur)

This product is neither a sanitizer nor an algaecide. Use the appropriate product specifically formulated for sanitization or removing algae.



{Storage and Disposal directions when product is sold in bags.}

[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. Offer for recycling, if available. Triple rinse container (or equivalent) promptly after emptying.]

{Storage and Disposal directions when product is sold in bottles.}

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

PRECAUTIONARY STATEMENTS:

HAZARDS TO HUMANS AND DOMESTIC ANIMALS: DANGER: Corrosive: Causes irreversible eye damage. Do not breathe dust; may be harmful if inhaled. May be harmful if swallowed or absorbed through the skin. Causes skin irritation. Prolonged and frequently repeated skin contact may cause allergic reactions in some individuals. Wear protective eyewear (safety glasses, goggles) and rubber gloves when handling this product. 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.

{When First Aid is not located on front panel of label, it will be separated by line rules from adjacent text and be in a different color.}

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 [1-303-623-57:16] [1-866-366-5048] [telephone number supplied by supplemental registrant].]

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

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. 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 water, then flood spilled area with large volumes of water.

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

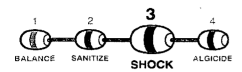
ENVIRONMENTAL HAZARDS This pesticide is toxic to fish and aquatic organisms.

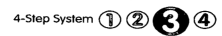
NOTE: Buyer assumes all responsibility for safety and use not in accordance with directions.

[NOTE: Any questions or comments about Aqua Chem Products?]
[In the continental U.S. call 1-800-252-POOL (7665). Ask for your free pool care booklet.]
[Questions or comments call 1-800-252-POOL (7665).]
[[Questions?] [Pool Care Tips?] [1-800-SOS-POOL]]

[Visit Aqua Chem's Internet Web Site at http://www.aquachem.com]
[Visit PoolTime's Internet Web Site at http://www.pooltime.com]
[Visit Brand Name's Internet Web Site at http://www.brandname.com]



















Children can fall into bucket and drown. Keep children away from bucket with even a small

amount of liquid.

Los niños pueden caer dentro de el balde y ahogarse. Mantenga a los niños alejados de los baldes aunque solo contengan un poco de liquido.















{Optional: Text that may be included on Kit Label if this product is sold in a kit with other products.}

{For kits that treat pools 5,000 gallons or less.}

[{Brandname} Small Pool [start-up] [maintenance] [start-up & maintenance] kit] [{Brandname} Pop-up Pool [start-up] [maintenance] [start-up & maintenance] kit] [{Brandname} Inflatable Pool [start-up] [maintenance] [start-up & maintenance] kit]

[Treats up to 5,000 gallons.]

[[Kit] contains:

- [1LB of (insert ABN or supplemental for EPA Reg. No. 67262-27, shock product name)]
- ~ [1.5LB of (insert ABN or supplemental for EPA Reg. No. 67262-17, 1" tablet product name)]
- [6-way test strips]
- [[small] [above ground] [pop-up] [inflatable] Pool Care Guide]

[Use only with pools that have a water re-circulating system (pump) & filter.]

{Front of Pool Care Card}

[Pool Care Guide]
[(Kit Product Name)]

[Quick start up tips

- 1. Start the pool equipment following manufacturer's directions. Circulate pool water with the pump on for 1-2hours.
- 2. Test & balance water using (test strip product name) provide in kit.
- 3. Apply 3.5 teaspoons (shock product name) per 500 gallons and circulate for 1-2hrs.
- 4. Re-test Free Chlorine level to ensure it is between 1-4 ppm*.
- 5. Fill an appropriate floater or feeder with (1" tablet product name) and adjust output to bring chlorine to 1-4 ppm, test and refill as needed to maintain 1-4ppm.
- * Entry into treated swimming pools is prohibited above levels of 4 ppm chlorine due to risk of bodily injury.

For these products and any other products, please refer to the label directions for more detail on application, storage and handling instructions. Always use a designated, clean spoon that is kept out of reach of children for each chemical addition.]

{Back of Pool Care Card}

[Weekly pool maintenance

- Test your water twice a week & enter results in our free online water analysis (website) for personalized product and dosage recommendations.
- Maintain a free chlorine residual of 1-4 ppm at all times.
- Shock weekly & apply more product after heavy use, high temperatures or rain.
- Brush & vacuum your pool weekly.]



[Water testing frequency

Test	Frequency	Pool Type	Ideal Range
рН	Twice weekly	All	7.2 - 7.6
Free Chlorine	Twice weekly	All	1- 4 ppm
Total Alkalinity	Monthly	Plaster Vinyl	80 -125 ppm 125 -150 ppm
Stabilizer	2-3 times per season	All	Minimum of 30ppm
Calcium Hardness	2-3 times per season	All	175 - 225 ppm
]			



