



U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs
Antimicrobials Division (7510P)
1200 Pennsylvania Ave., N.W.
Washington, D.C. 20460

NOTICE OF PESTICIDE:

☒ Registration
☐ Reregistration
(under FIFRA, as amended)

EPA Reg. Number:

100368-7

Date of Issuance:

8/14/25

Term of Issuance:

Unconditional

Name of Pesticide Product:

Pristine Pool Care Calcium
Hypochlorite Granules 56.44%

Name and Address of Registrant (include ZIP Code):

Olivia Laird
Consultant
Pyrock Chemical
Electronic Transmittal: laird1olivia@aol.com

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Antimicrobials 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 under the Federal Insecticide, Fungicide and Rodenticide Act (FIFRA).

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 is unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

1. Submit and/or cite all data required for registration/reregistration/registration review of your product when the Agency requires all registrants of similar products to submit such data.
2. The data requirements for storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) are not satisfied. A one year study is required to satisfy these data requirements. You have 18 months from the date of registration to provide these data.

Signature of Approving Official:

Demson Fulle, Product Manager 32
Regulatory Branch 1, Antimicrobials Division (7510P)

Date:

8/14/25

3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 100368-7."
4. Submit one copy of the revised final printed label for the record before you release the product for shipment.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the Agency. See FIFRA section 2(p)(2). If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process, FIFRA section 12(a)(1)(B). Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Assurance.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

- Basic CSF dated 3/6/2024

If you have any questions, please contact Carlos Corona via email at Corona.Carlos@epa.gov.

Sincerely,



Demson Fuller, Product Manager 32
Regulatory Management Branch I
Antimicrobials Division (7510P)
Office of Pesticide Programs

Enclosure: Product Label

Note to reviewer:

[Items in brackets [AAA] are optional and may/may not be included on final label]

{Items in braces {AAA} are for information purposes and will not appear on final label}

ACCEPTED

08/14/2025

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

EPA Reg. No. 100368-7

PRISTINE POOL CARE CALCIUM HYPOCHLORITE GRANULES 56.44%

[Alternate Brand Names: Aqua-Org Plus Calcium Hypochlorite Granules, Aqua-Org Plus Granule Shock,

ProSide Pool Solutions Super Shock, ProSide Pool Solutions Dry Granular Shock,

ProSide Pool Solutions Shock Plus, ProSide Pool Solutions Cal-Hypo Shock, ProSide Pool Solutions Shock, Pristine Pool Care Granule

Shock, Pristine Pool Care Shock, Shock Me Granule Shock, Shock Me Super Shock, Shock Me Calcium Hypochlorite Granules,
Shock Me Pool Shock]

ACTIVE INGREDIENT: CALCIUM HYPOCHLORITE 56.44%

OTHER INGREDIENTS: 43.56%

TOTAL 100.00%

KEEP OUT OF REACH OF CHILDREN

DANGER [/ PELIGRO]

Read all Precautionary Statements on [back][side][right][left] panel before use.

[Sold by:] [Manufactured by:] [Manufactured for:] [Packed for:]

PyRock Chemical

279 Oil Field Road

Bellville, Texas 77418

[Made in the USA of domestic and foreign components.]

EPA Reg. No. 100368-

EPA Est. NO. : _____ [Superscript Used in Lot Number]

Letter designation in lot code printed on label identifies actual establishment.

NET WT. _____

If you do not understand the label, find someone to explain it to you in detail.
Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS:

DANGER. CORROSIVE. Causes irreversible eye damage and skin burns. May be fatal if inhaled. Harmful if swallowed or absorbed through skin. Do not get in eyes, on skin, or on clothing. Do not breathe dust or spray mist. Wear protective eyewear, such as goggles, face shield, or safety glasses. Wear coveralls over long-sleeved shirt and long pants, socks, chemical-resistant footwear, and waterproof gloves when handling this product. When mixing and loading wear a chemical-resistant apron. Wear a minimum of a NIOSH-approved particulate filtering facepiece respirator with any N, R, or P filter OR a NIOSH approved elastomeric particulate respirator with any N, R, or P filter; OR a NIOSH-approved powered air purifying respirator with HE filters. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove and wash contaminated clothing before reuse.

FIRST AID STATEMENTS:

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.

GENERAL INFORMATION: Have the product container or label with you when calling a poison control center or doctor or going for treatment. For non-emergency and general information on product use, etc., information pertaining to this product, call the National Pesticides Information Center (NPIC) at 1-800-858-7378, Monday – Friday, 8:00 am – 12:00 pm Pacific Time; email: npic@ace.orst.edu; or web site: www.npic.orst.edu. For emergencies, call the Poison Control Center 1-800-222-1222.

PHYSICAL AND CHEMICAL HAZARDS:

If product is exposed to small amounts of water, it can react violently to produce heat and toxic gases and spatter. Do not pre-mix or add water to this product. Only add this product directly to your [swimming pool] [][or] spa][or skimmer].

[•] Do not allow to become wet or damp before use.

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.

[•] {For use with resealable packaging.} Use only clean, dry utensils to dispense this product.

[•] {For residential use.} {Do not use this product in a floater or feeder.} {For industrial, commercial or municipal use.} {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. Before placing this product in a skimmer, make sure skimmer is completely clean and free of residue from other water treatment products.

Exposure to heat can cause this product to rapidly decompose, leading to fire, explosion, and the release of toxic gases.

[•] Store in a cool, dry, well-ventilated area.

Strong oxidizing agent. This product can increase fire intensity.

[•] Keep away from heat and from flame and burning material, including lighted cigarettes.

{First sentence of paragraph below for containers less than 50 lbs. All others use full paragraph.}

ENVIRONMENTAL HAZARDS:

PyRock Chemical

End Use Master Label: Pristine Pool Care Calcium Hypochlorite Granules 56.44%

EPA Reg. No. 100368-

This product is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, ponds, streams, estuaries, oceans or public waters unless in accordance with the requirements of 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.

DIRECTIONS FOR USE:

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

READ ALL PRECAUTIONARY STATEMENTS BEFORE USE.

[This product is a concentrated chlorinating agent.] [It is in a dry, free-flowing form.] [It kills bacteria, controls algae and destroys organic contaminants in pools [, spas and hot tubs].]

{Use 1} {SWIMMING POOLS}

{Mass Channel}

{Sanitizer}

[WHY YOU SHOULD USE THIS PRODUCT:

This is an effective, [4-in1][multi-purpose] [sanitizer] product that works fast to [kill bacteria and algae,] [and] restore crystal clarity to pool water within 24 hours,,[reduce chlorine odor] [and eye irritation caused by swimming pool water][,] and [won't fade liners]. [It is convenient, easy to use, and won't over-stabilize your pool.]

{Shock}

[WHY YOU SHOULD USE THIS PRODUCT: This is an effective, [4-in1] [shock] product that [kills bacteria and algae] [and] restores crystal clarity to pool water within 24 hours],[reduces chlorine odor] [and eye irritation caused by swimming pool water][,] and [won't fade liners]. [It is convenient, easy to use, and won't over-stabilize your pool.]

{Optional statement for pool care program for the [Brand A]}

[For crystal clear pool water, follow our [Brand A] 4 step pool care program: 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].

{Optional statement for pool care program with the [Brand B]}

[For crystal clear pool water, follow our [Brand B] 3-Step Program: Step 1: Test and balance pool water, Step 2: Sanitize, and Step 3: Shock at least once a week.]

{Optional statement for pool care program for the [Brand C]}

[Take a pool water sample to your [authorized] [Brand C] retailer for a detailed water analysis.]

{Dealer Channel}

[WHY YOU SHOULD USE THIS PRODUCT:]

[This product] [Product name] is [a] [an effective], [multi-purpose] [shock] [sanitizer] product that [works fast] [destroys bacteria and algae] [and] restores crystal clarity to pool water][sanitizes], [clarifies], [helps] [prevent[s]] [kills] algae and [shock treats your pool] [fast]. [It is convenient, easy to use, and won't over-stabilize your pool.]

[For best results, follow a weekly program with our [brand] System. Consult your authorized [brand] Dealer for advice on the system that best suits your pool and your lifestyle.] [Take a pool water sample to your authorized [brand] dealer regularly for a detailed water analysis.] [For crystal clear pool water, follow the [brand] 3 step pool care program: Step 1: Sanitize [It], Step 2: Shock [It] Step 3: Defend [It].]

[WATER BALANCE:]

[Adjust and maintain total alkalinity from 60 to 100 parts per million (ppm), pH from 7.2 to [7.6][7.8], and calcium hardness above 200 ppm. [Always check and adjust total alkalinity before adjusting pH levels.] Test frequently using [a brand] [test kit] {or} [test strips] that measure[s] all of the above ranges. Follow label directions for each product and allow each product to dissolve and disperse before adding additional products to the pool.]

{Dealer Channel}

[Take a pool water sample to your [brand] dealer frequently to test for water balance. Maintain free available chlorine between 1 - 4 ppm.]

{or}

[Adjust and maintain pool water to recommended ranges:

Acceptable Range for Balance

Total Alkalinity	60-100 ppm
pH	7.2-[7.6][7.8]
Calcium Hardness	Above 200 ppm
Available Chlorine	1-4 ppm

NOTE: Follow label directions for each product and allow each product to dissolve and disperse before adding additional products to the pool. Always check and adjust total alkalinity before adjusting pH levels. [Use a test kit [or test strips] that measure[s] all these ranges.]]

[HOW TO USE:][METHOD OF APPLICATION:]

{When contents are in a resealable container:} [Use only a clean, dry [scoop][lid] to measure this product.]

[Do not use the [scoop] [lid] for any other purpose.]

{When contents are in a single use bag:} [Use entire contents of bag when opened.]

DO NOT use in floater or feeder.

[[METHOD FOR DOSING DIRECTLY INTO POOL:]

Add the recommended dosage of this product [during evening hours] while the filter pump is running. When adding this product to your pool, broadcast the product evenly over a wide area in the deepest part of the pool. If any granules settle to the bottom of the pool, use brush to disperse until completely dissolved. [Undissolved granules may cause bleaching or other damage to pool surfaces.]]

[METHOD FOR SKIMMER ADDITION:]

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

[Test free available chlorine residual with [a][brand] pool test kit [or test strips]. Do not enter pool until the free available chlorine residual is 1- 4 ppm.] **Re-entry Into treated swimming pools is prohibited above levels of 4 ppm chlorine for risk of bodily injury.**

[OPENING YOUR POOL:

Balance pool water per levels in WATER BALANCE section. Add a shock dosage of this product. Repeat dosage, as needed, until the free available chlorine residual is 1–4 ppm. Follow label directions for each of these products.]

{Sanitizer Directions}

ROUTINE CHLORINATION:

[For [Wading Pools], [Splasher Pools] [and] [Kiddie Pools]:]

[Throughout the pool season, add 0.14 oz [(3/4 teaspoon (tsp))] [(#₁ bag[s]₂)] of this product per 200 gallons of pool water daily or as often as needed to maintain chlorine residual at 1-4 ppm.]

[For small pools less than 5,000 gallons:] [For pop-up pools:]

[FOR UNSTABILIZED POOLS: [Add 0.35 oz [(1/2 tablespoon (Tbsp))] [(# bag[s])]] of this product per 500 gallons of pool water daily or as often as needed to maintain the free available chlorine residual at 1 – 4 ppm.

FOR STABILIZED POOLS: Add 0.4 oz [(2 1/2 teaspoons (tsp))] [(# bag[s]₂)] per 500 gallons every other day or as often as needed to maintain the free available chlorine residual at 1-4 ppm.]

[For pools up to 10,000 gallons:] [For pop-up, above ground and/or inground pools:]

[FOR UNSTABILIZED POOLS: [Add 0.7 oz [(1 tablespoon (Tbsp))] [(# bag[s])]] of this product per 1,000 gallons of pool water daily or as often as needed to maintain the free available chlorine residual at 1 – 4 ppm.

FOR STABILIZED POOLS: Add 0.4 oz [(2 1/2 teaspoons (tsp))] [(# bag[s])]] per 1,000 gallons every other day or as often as needed to maintain the free available chlorine residual at 1-4 ppm.]

[For pools 10,000 gallons and larger:]

[FOR UNSTABILIZED POOLS: Add 7 oz [(# bag[s])]] of this product per 10,000 gallons of pool water daily or as often as needed to maintain the free available chlorine residual at 1 – 4 ppm.

FOR STABILIZED POOLS: Add 4 oz [(# bag[s])]] per 10,000 gallons every other day or as often as needed to maintain the free available chlorine residual at 1-4 ppm.]

{charts are optional in whole or part based upon gallons for treatment}

[Use the following dosage recommendations based upon pool size.

Pool size, gallons Dosage for unstabilized pools Dosage for stabilized pools

Pool size, gallons	Dosage for unstabilized pools	Dosage for stabilized pools
500	0.35 oz [(1/2 Tbsp)] [(# bag[s])]	0.20 oz [(1 1/4 tsp)] [(# bag[s])]
1,000	0.7 oz [(1 Tbsp)] [(# bag[s])]	0.4 oz [(2 1/2 tsp)] [(# bag[s])]
2,500	1.75 oz [(2 Tbsp)] [(# bag[s])]	1 oz [(2 Tbsp)] [(# bag[s])]
5,000	3.5 oz [(# bag[s])]	2 oz [(# bag[s])]
7,500	5.25 oz [(# bag[s])]	3 oz [(# bag[s])]
10,000	7 oz [(# bag[s])]	4 oz [(# bag[s])]
15,000	10.5 oz [(# bag[s])]	6 oz [(# bag[s])]
20,000	14 oz [(# bag[s])]	8 oz [(# bag[s])]
30,000	21 oz [(# bag[s])]	12 oz [(# bag[s])]

]

¹ Single use bag sizes may vary from 1 oz to 32 oz. The value for # will be calculated using the following formula:

= dosage (oz) / bag size (oz)

For instance, if a 1 oz bag is used, the 2 oz dosage will say "2 oz (2 bags)". No partial bag dosages (e.g. 1 ½ bags) will be listed.}

² The word "bag[s]" may be substituted with other single use packing such as "pouch[es]", "pod[s]", or "pack[s]".

{Shock Directions}

SHOCK TREATMENT / SUPERCHLORINATION:

[As a preventative treatment, shock treat your pool once per week [with [brand] shock treatment]. Additional shock treatments may be necessary to remedy problems which may occur when bathing loads are high, water appears hazy or dull, unpleasant odors or eye irritation occur, after heavy wind and rainstorms, or if algae does develop with resulting green color and slimy feeling.]

[For [Wading Pools], [Splasher Pools] [and] [Kiddie Pools]:]

[Every 7 days, or as necessary to prevent pool problems, shock treat / superchlorinate the pool by adding 0.24 oz [(1 1/2 teaspoons (tsp))] [(#₃ bag[s]⁴)] of this product per 200 gallons of water.]

[For small pools less than 5,000 gallons:] [For pop-up pools:]

[Every 7 days, or as necessary to prevent pool problems, shock treat / superchlorinate the pool by adding 0.6 oz [(# bag[s])] of this product per 500 gallons of water.]

[For pools up to 10,000 gallons:] [For pop-up, above ground and/or inground pools:]

[Every 7 days, or as necessary to prevent pool problems, shock treat / superchlorinate the pool by adding 1.2 oz [(# bag[s])] of this product per 1,000 gallons of water.]

[For pools 10,000 gallons and larger:] [For above ground and/or inground pools:]

[Every 7 days, or as necessary to prevent pool problems, shock treat / superchlorinate the pool by adding [1 pound][(# bag[s])] of this product per 13,500 gallons of water.]

[Additional shock treatments may be required to correct problems such as unpleasant odors, eye irritation due to pool water and visible algae, as well as problems caused by high bathing loads, heavy wind and rainstorms.]

³Single use bag sizes may vary from 1 oz to 32 oz. The value for # will be calculated using the following formula:

= dosage (oz) / bag size (oz)

For instance, if a 1 oz bag is used, the 2 oz dosage will say "2 oz (2 bags)". No partial bag dosages (e.g. 1 ½ bags) will be listed.}

⁴The word "bag[s]" may be substituted with other single use packing such as "pouch[es]", "pod[s]", or "pack[s]".

{Chart may be used in whole or part based upon gallons for treatment. Single use bag sizes may vary from 1 oz to 32 oz. In the table below, the value for # will be calculated using the following formula: # = dosage (oz) / bag size (oz)}

For instance, if a 1 oz bag is used, the 2 oz dosage will say "2 oz (2 bags)". No partial bag dosages (e.g. 1 ½ bags) will be listed.}

[Use the following dosage recommendations based upon pool size.

Pool size, gallons	Dosage[, ounces]
500	0.6 oz [(# bag[s])]
1,000	1.2 oz [(# bag[s])]
2,000	2.4 oz [(# bag[s])]
2,500	3.0 oz [(# bag[s])]
3,000	3.6 oz [(# bag[s])]
4,000	4.8 oz [(# bag[s])]
5,000	6.0 oz [(# bag[s])]
6,000	7.2 oz [(# bag[s])]
7,000	8.4 oz [(# bag[s])]
7,500	9.0 oz [(# bag[s])]
8,000	9.6 oz [(# bag[s])]
9,000	10.8 oz [(# bag[s])]
10,000	12 oz [(# bag[s])]
12,500	15 oz [(# bag[s])]
15,000	18 oz [(# bag[s])]
17,500	21 oz [(# bag[s])]
20,000	24 oz [(# bag[s])]
30,000	36 oz [(# bag[s])]

]

[ALGAE CONTROL: Add a shock dosage of this product as close as possible to any algae on the sides or bottom of the pool. If necessary, repeat the treatment. To optimize treatment and prevent possible staining, immediately after treatment, thoroughly clean pool by brushing surface of algae growth and disperse any granules on the bottom of the pool.]

[For preventative algae control: Add a shock dosage weekly. [However, if problems persist use your preferred [brand] algacide product regularly. Follow label directions on [the algacide] {or} [that product].]

{When product is sold in single use 1 lb. bags, the final printed label will use "32 oz. (2 bags)" or just "32 oz."

When product is sold in container sizes allowing for 36 oz. dosing, then the final printed label will use "36 oz. [(# bag[s])]" . For instance, the final printed label of a 12 oz. bag would say "36 oz. (3 bags)" or just "36 oz." No partial bag dosages (e.g. 1 1/2 bags) will be listed.}

[WINTERIZING:

Gradually add [32 oz.][36 oz.] [(# bag[s])] of this product per 10,000 gallons of pool water that is clear and clean. Run the filter pump until granules are completely dissolved. Cover the pool with a pool cover. Prepare the heater, pump and filter components for winterizing by following manufacturer's directions.]

{2-Part Shock System Directions}

[Brand name] Shock System: If you are experiencing a severe algae bloom, which has turned your pool green, the [brand] Shock System can turn your pool sparkling blue again. This two-part system kills bacteria and algae that have invaded your pool and then makes it easy to vacuum out.

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

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

{Use 2}[SPA & HOT TUBS]

{Mass Channel}

{Sanitizer}

[WHY YOU SHOULD USE THIS PRODUCT:]

[This is an effective, [4-in-1][multi-purpose] [sanitizer] product that works fast to [kill bacteria and algae] [and] restore crystal clarity to spa water within 24 hours],[and] [reduce chlorine odor]. [It is convenient, easy to use, and won't over-stabilize your spa.]]

{Shock}

[WHY YOU SHOULD USE THIS PRODUCT:]

[This is an effective, [4-in-1] [shock] product that [kills bacteria and algae] [and] restores crystal clarity to spa water within 24 hours],[and] [reduces chlorine odor]. [It is convenient, easy to use, and won't over-stabilize your spa.]

[For crystal clear spa water, follow our [Brand] 3-Step Program: Step 1: Balance, Step 2: Sanitize, and Step 3: Shock.]

{Dealer Channel}

[WHY YOU SHOULD USE THIS PRODUCT:]

[This is [a convenient, easy-to-use] [an effective], [4-in-1][multi-purpose] [sanitizer] product that works fast to [kill bacteria and algae] [and] [clarify] [restore] [crystal] [clarity to] spa water [within 24 hours],[and] [reduce chlorine odor].]

HOW TO USE: [Do not pre-mix this product before adding it to your spa. Only add this product directly to your spa.] [Use only a clean, dry [scoop] [lid] to measure this product. Do not use the [scoop] [lid] for any other purpose.]

Add the recommended dosage of this product while the filter pump is running. Scatter the product over the surface of the water. If any granules settle to the bottom of the spa, use brush to disperse.

Test free available chlorine residual with a spa test kit. Do not enter spa until the free available chlorine residual is 3-5 ppm. **Re-entry Into treated spas is prohibited above levels of 5 ppm for risk of bodily injury.**

[WATER BALANCE:]

[For best product performance, comfort, and [crystal] [clear] [clean] water: Maintain total alkalinity in the range of 60 to 100 parts per million (ppm). Maintain pH in the range of 7.2 to [7.6][7.8]. Maintain calcium hardness above 200 ppm. Always check and adjust total alkalinity before adjusting pH levels.] [Use a test kit that measures all these ranges.] Use [brand] Spa Care Products to make

adjustments. Follow label directions for each product and allow each product to dissolve and disperse before adding additional products to the spa.]

{Dealer Channel}

[Take a spa water sample to your [brand] dealer frequently to test for water balance.] Maintain free available chlorine between 3 – 5 ppm.]

{or}

[WATER BALANCE: For best product performance, comfort and crystal clear water, use [brand] spa care products to maintain the following water balance:

Acceptable Range for Balance	
Total Alkalinity	60 - 100 ppm
pH	7.2 - [7.6][7.8]
Calcium Hardness	Above 200 ppm
Available Chlorine	3 - 5 ppm

Note: Follow label directions for each product and allow each product to dissolve and disperse before adding additional products to the spa. Always check and adjust total alkalinity before adjusting pH levels. [Use a test kit [or test strips] that measure[s] all these ranges.]]

[OPENING YOUR SPA [OR HOT TUB][Freshly Filled]]: Add 0.6 oz [(1 . tablespoons (Tbsp))][(# bag[s]6)] of this product for each 500 gallons of water. Repeat dosage as needed until the free available chlorine residual is 3-5 ppm.

[ROUTINE CHLORINATION: Add 0.6 oz [(1 . Tbsp)] [(# bag[s])] of this product per 500 gallons of water, daily or as often as needed to maintain the free available chlorine residual at 3-5 ppm.]

[[SHOCK TREATMENT][/] [SUPERCHLORINATION]: After each use, shock treat with 1.8 oz [(3 1/2 Tbsp)] [(# bag[s])] of this product per 500 gallons of water, to control odors and algae. Repeat as needed. [Water soluble, non-filterable wastes can accumulate in spa or hot tub water and cause dull or cloudy water and can stimulate algae growth.] [Superchlorination] [Shock treatment] must be done on a regular basis to remove these wastes and maintain clear sparkling water.]

[FOR PREVENTATIVE ALGAE CONTROL: Add a shock dosage weekly. However, if problems persist use your preferred [brand] [spa] algaecide product regularly. Follow label directions on that product.]

[EXTENDED NON-USE PERIOD: During extended non-use periods when the unit is not being used add 1/2 oz [(1 Tbsp)] [(# bag[s])] of this product per 500 gallons twice a week with the circulation system running or as needed to maintain 3-5 ppm free available chlorine.]

[It is recommended that spas and hot tubs be drained every 30-90 days, more often under heavy use. Consult manufacturer's recommendations concerning the compatibility of chlorine sanitizers with their equipment. Some oils, lotions, fragrances, cleansers, or other contaminants may cause foaming or cloudy water and may react with chlorine sanitizers to reduce their efficacy.]

⁵ Single use bag sizes may vary from 1 oz to 32 oz. The value for # will be calculated using the following formula:

= dosage (oz) / bag size (oz)

For instance, if a 1 oz bag is used, the 2 oz dosage will say "2 oz (2 bags)". No partial bag dosages (e.g. 1 ½ bags) will be listed.

⁶ The word "bag[s]" may be substituted with other single use packing such as "pouch[es]", "pod[s]", or "pack[s]".

STORAGE & DISPOSAL:

Do not contaminate food or feed by storage or disposal or cleaning of equipment.

{Nonrefillable container - household/residential use}

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. FOR DISPOSAL OF A CONTAMINATED OR DECOMPOSING PRODUCT SEE EMERGENCY HANDLING.]

{Nonrefillable container - non-household/residential use}

Pesticide Storage: 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.

Container Handling and Disposal: Nonrefillable container. Do not reuse this container. Offer for recycling if available. Rinse empty container thoroughly with water to dissolve all material prior to disposal. FOR DISPOSAL OF A CONTAMINATED OR DECOMPOSING PRODUCT SEE EMERGENCY HANDLING.

{Refillable container – non-household/residential use}

Pesticide Storage: 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.

Container Handling and Disposal: Refillable container. Refill this container with calcium hypochlorite only. Do not use this container for any other purpose. Cleaning of this container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, fill the container about 10 percent full with water. Agitate vigorously or recirculate with the pump for 2 minutes. Follow pesticide disposal instructions for rinsate disposal. Repeat procedure two more times. Offer rigid container for recycling if available or reconditioning if appropriate or place in trash. 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.

{Optional marketing language}
 [68% available chlorine]
 [Chlorinating granules for multiple pool and spa uses]
 [Chlorinating granules for multipurpose uses]
 [Concentrated chlorinating agent]
 [Contains no cyanuric acid]
 [Destroys bacteria]
 [Dry, free-flowing form]
 [Fast acting]
 [Good for all pool surfaces]
 [Kills Bacteria, Controls Algae, and Destroys Organic Contaminants]
 [Kills bacteria] [Controls algae] and [destroys organic contaminants in [pools] [spas & hot tubs]]
 [Quick dissolving]
 [Sanitizes pool water]
 [Swimming pool sanitizer]
 [Use only with Constant Chlor chlorinator systems]
 [Will not cause over stabilization]
 {Optional proprietary marketing content}
 [STOP! Do not mix with other products or dissolve before use.]
{Optional marketing statements that may be used with swimming pool superchlorination.}
 [For periodic superchlorination]
 [Superchlorinator for swimming pools]
 [Step 2] {Superchlorinators are marketed as step two of a three step program to treat swimming pool water.}
 [Pre-measured granular chlorinating shock] [The claim "Pre-measured granular chlorinating shock" will only be used on the label when the product is sold as a shock treatment in one pound bags made of child resistant film.]
 [IDEAL FOR WHITE PLASTER POOLS. Pre-dissolve for other pool types.]
 [Destroys organic contaminants during shock treatment]
 [Do Not Mix With Other Products]
 [Restores a crystal clarity to pool water]
 [Shock Treatment]
 [Calcium hypochlorite granules for swimming pools]
 [Restores sparkle and clarity to pool water]
 [Buffered sanitizer, oxidizer]
 [Does not contain stabilizer]
 [NOT FOR RETAIL SALE]
 [Bactericide]
 [Algaecide]
 [Kills Bacteria]
 [Controls Algae]
 [Algaecide]
 [Does not lower pH or destroy total alkalinity.]
 {Optional marketing statements that may be used with swimming pool sanitization.}
 [Disinfectant & sanitizer for the treatment of swimming pool waters]
 [Chlorinating granular for multi-purpose use]
 [IDEAL FOR WHITE PLASTER POOLS. Pre-dissolve for other pool types.]
 [Kills bacteria]
 [Do Not Mix With Other Products]
 [Controls algae]
 [For Multi-Purpose Use]

[Disinfectant]
[Sanitizer]
[Restores a crystal clarity to pool water]
[Shock Treatment]
[Calcium hypochlorite granules for swimming pools]
[Restores sparkle and clarity to pool water]
[Buffered sanitizer, oxidizer]
[Does not contain stabilizer]
[NOT FOR RETAIL SALE]
[Bactericide]
[Algaecide]
[Kills Bacteria]
[Controls Algae]
[Algaecide]
[Does not lower pH or destroy total alkalinity.]
[Use scissors to cut corner of pouch and broadcast around outer edges of pool.]
[While your pool pump is running, treat your pool dosing in the skimmer for effective water and filter treatment.]

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

[Restores a crystal clarity to pool water]
[Kills bacteria]
[Controls algae]
[Winter Shock Treatment]

{Optional marketing statements that may be used with spa and hot tub treatment..}

[For Spas and Hot Tubs]
[Restores inviting sparkle]
[Destroys organic contaminants during shock treatment]
[Restores a crystal clarity to spa water]
[Kills bacteria]
[Controls algae]

{Optional marketing statements that may be used with any of the industrial and institutional applications.}

[Kills bacteria]
[Controls algae]

{Logos below are optional based upon certification of the following organizations.}



Certified to
NSF / ANSI 60

{Optional digital resources to use in any combination based upon package size and format.}

[56.44% EUP - Pyrock Chemical - Collateral Booklet]

[<https://pyrockchemical.com/docs/cal-hypo-56-44-eup/granules/collateral-booklet>]

[[See how to use] [Scan with your phone] [Scan this package] [Scan QR code]] [[to see more uses.] [to see more use information.] [to see how-to videos.] [to see the full product use booklet.] [Scan [this] QR code to see product use catalog.]]

[Scan QR code or] [Visit <https://pyrockchemical.com/docs/cal-hypo-56-44-eup/granules/collateral-booklet> for a complete list of product uses.]

[Collateral Booklet – this information will be provided in a separate booklet when not all end-uses can be printed on the finished product label.]

[56.44% EUP - Pyrock Chemical - Supporting Documentation]

[<https://pyrockchemical.com/docs/cal-hypo-56-44-eup/granules/supporting-documentation>]

[[Scan with your phone] [Scan this package] [Scan QR code]] [[to see product documents.] [to see more product information.] [Scan [this] QR code to see product [documentation catalog.][safety data sheet.][technical data sheet.][storage instructions.][product documentation.]]

[Scan QR code or] [Visit <https://pyrockchemical.com/docs/cal-hypo-56-44-eup/granules/supporting-documentation> for a complete list of product documentation.]

[56.44% EUP - Pyrock Chemical - Reorder Product]

[<https://pyrockchemical.com/docs/cal-hypo-56-44-eup/granules/Reorder>]

[[Scan with your phone] [Scan this package] [Scan QR code]] [[to repurchase this product.] [to reorder this product.] [Scan [this] QR code to purchase this product.] [Scan this QR code to find more of our quality products.] [Scan this QR code to keep your pool crystal clear.] [Scan this QR code to find a store near you.]

[Scan QR code or] [Visit <https://pyrockchemical.com/docs/cal-hypo-56-44-eup/granules/Reorder> to buy this product.]