

MASTER LABEL 54614-9

MINI PUCKS (Basic Product Name)

PUCKS / SUPER PUCKS (Federally-Approved Alternate Brand Names)

[Beachcomber Hot Tubs Logo] [Purity Pool Products Logo] [[for] [Spas] [Pools] [Hot Tubs]] [Treatment] [Recommended for Daily Use in [Pools[[Spas] [Hot Tubs]] [Dissolves Slowly and Completely] [Contains No Scale Forming Minerals] [[½] [1.5] [6.5] [Ounce] [oz.] Tablet] [[15] [50] [200] [Gram] [gm] Tablet] [Treatment] [A signature line of products] [Judy Scott, Founder]

Active Ingredient:

Trichloro-s-Triazinetrione	99.0%
Inert Ingredients	1.0%
Total	100.0%
Contains 90.0% Available Chlorine	

KEEP OUT OF REACH OF CHILDREN DANGER

[See [left] [side] [right] [back] panel for [Additional Precautionary Statements][First Aid and Precautions]]

EPA Reg. No. 54614-9 EPA Est. No. (*insert EPA Est. No. here*) Net [Contents][Wt.]: (*as indicated on container*)

> [Manufactured by:][Distributed by:][Sold by:] Beachcomber Hot Tubs Plus Inc. 13245 Comber Way, Surrey, BC, CANADA V3W 5V8

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER. Corrosive: Causes irreversible eye damage. 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, vapor or spray mist. Wear goggles, face shield or safety glasses. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

(Note to reviewer: Boxed format or bullets may be used in First Aid section if label space permits)

FIRST AID:

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 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 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.

(Note to reviewer: If container size is 50 pounds or greater, use the following Environmental Hazards Statement:) ENVIRONMENTAL HAZARDS:

This pesticide is toxic to fish and aquatic organisms. Do not discharge effluent containing this product into lakes, ponds, streams, 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

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the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

CHEMICAL HAZARDS: DANGER: Strong oxidizing agent. Use only clean, dry utensils. Mix only into water. Contamination with moisture, dirt, organic matter or other chemicals (including other pool chemicals) or any other foreign matter may start a chemical reaction with generation of heat. liberation of hazardous gases, and possible generation of fire and explosion. Avoid any contact with flaming or burning material such as lighted cigarette. Do not use this product in any chlorinating device which has been used with any inorganic or unstabilized chlorinating compounds (e.g., calcium hypochlorite). Such use may cause fire or explosion.

DIRECTIONS FOR USE

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

This product is designed to dissolve slowly, providing a steady source of available chlorine in [swimming pools] [spas] [and] [or] [hot tubs] to control the growth of algae, kill bacteria and destroy organic contaminants. READ THE PRECAUTIONARY STATEMENTS BEFORE USE.

IDIRECTIONS FOR POOL USE1

IMETHOD OF APPLICATION:

Use in a floating dispenser, automatic chlorinator or feeder designed for this product or place in skimmer. Use in a new chlorinating device or any device which has previously contained only this product or whose active ingredient is trichloro-s-triazinetrione. If placed in the skimmer, run the pump a minimum of eight hours daily. DO NOT: REUSE floaters or feeders from other dry chlorinating products. DO NOT: Throw tablets directly into pool. DO NOT: Permit tablets to contact plastic pool linings or metal objects. DO NOT: Use with any other tablets or sticks in the same skimmer, floater, or feeder. DO NOT: Use in any chlorinating device which has been used with other chlorinating compounds.

WATER BALANCE:

Maintain recommended daily levels as determined by a testing kit:

pH:	7.2 to 7.8	
Total Alkalinity:	90 to 125 parts per millio	n (ppm)
Calcium Hardness:	above 200 ppm	
Stabilizer:	25-60 ppm	ООТ
Free Available Chlorine:	1.0-3.0 ppm	I OCT
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Test frequently using a reliable test kit that measures all these ranges. Make any necessary adjustments promptly with the appropriate [Beachcomber][Purity Pool] Water Treatment Products.

ROUTINE CHLORINATION:

1. Chlorinate by [adding][placing]

[four [tablets] [Mini Pucks] per 10,000 [US] [gallons] [gal] of pool water every other davi

[one [tablet] [Mini Pucks] per 2500 [US] [gallons] [gal] of pool water every other day]

[two [tablets] [Pucks] per 15,000 [US] [gallons] [gal] of pool water every other day

[one [tablet] [Super Pucks] per 22,000 [US] [gallons] [gal] every three davsl

[one [tablet] [Super Pucks] per 32,500 [US] [gallons] [gal] every other day)

or as often as needed to maintain a chlorine residual at 1.0 to 3.0 ppm, Follow "Method of Application." This dosage may vary depending upon bather load, water temperature and other conditions.

- 2. If using an automatic chlorinator, fill the chamber(s) with tablets and adjust flow rate, according to manufacturer's recommendations to maintain proper chlorine residual. Adding tablets to the pool's skimmer basket is an alternative chlorine feed method.
- 3. Pool should not be entered until the chlorine residual is 1.0 to 3.0 ppm as measured with a reliable test kit. Reentry into treated swimming pool is prohibited above levels of 3.0 ppm available chlorine.
- 4. As a preventative treatment, weekly [shock treatment] [superchlorination] of pool water is recommended. Follow label instructions of [True Shock] [Blast Out] [or] [Ultra Shock]. In addition to weekly [shock treatment] [superchlorination], you should [shock treat] [superchlorinate] to remedy problems which may occur when bathing loads are high, water appears hazy or dull, unpleasant odors or eve irritation occur, after heavy wind and rainstorms, or if algae does develop with resulting green color and slimy feeling.

POOL START UP:

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- 1. Add ELIMINATE for pools to eliminate problems caused by minerals and calcium.
 - 2. Balance pool hardness and alkalinity with CH PLUS and TA PLUS.

*Bracketed [] text denotes alternate marketing language of dir Revised 7/23/2003

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- 3. Adjust pH with pH ENHANCER or pH REDUCER.
- 4. Shock treat pool water with [TRU SHOCK], [BLAST OUT], [or] [ULTRA SHOCK].
- 5. Stabilize pool water with SUNSCREEN.
- 6. Add PUREZYME.

REGULAR TREATMENT:

- 1. Test daily for pH and chlorine level.
- 2. Adjust pH with pH ENHANCER or pH REDUCER, raise chlorine level with [BLAST OUT] [TRU SHOCK] [or] [ULTRA SHOCK].
- 3. Maintain chlorine level daily with [MINI PUCKS], [PUCKS], [SUPER PUCKS], [STEDI-CHOR] [or] [PURESHOCK].
- 4. Shock treat every 7 days with ULTRA SHOCK or TRU SHOCK.
- 5. Add SUPER ALGYZINE 12 hours after ULTRA SHOCK or TRU SHOCK.
- 6. Add PUREZYME weekly.

To determine your pool capacity in U.S. gallons, use the appropriate formula below: (Use measurements in feet only).

Rectangular:	Length X Width X Average Depth X 7.5 = Total Gallons
Round:	Diameter X Diameter X Average Depth X 5.9 = Total Gallons
Oval:	Maximum Length X Maximum Width X Average Depth X 5.9 = Total Gallons
Freeform:	Surface Area (Sq. Feet) X Average Depth X 7.5 = Total Gallons]

[DIRECTIONS FOR [SPA] [AND] [OR] [HOT TUB] USE]

[Each half ounce of this product will provide approximately 4 ppm available chlorine in 500 gallons of water. Using an appropriate test kit, test and adjust the water to the following values:

pH:	7.2-7.8
Total Alkalinity:	90-125 ppm
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Calcium Hardness: 200 ppm minimum

Maintain these conditions for proper [spa] [and] [or] [hot tubs] operation by frequent testing with a test kit. Do not allow cyanuric acid level to exceed 150 ppm. It is recommended that [spa] [and] [or] [hot tubs] be drained every

*Bracketed [] text denotes alternate marketing language or dir ons for use. Revised 7/23/2003 30-90 days more often under heavy use. Consult [manufacturer's recommendations] [your [Beachcomber][Purity Pool Products] professional] concerning the compatibility of chlorine sanitizers with their equipment. Some oils, lotions, fragrances, cleansers, etc. may cause foarning or cloudy water and may react with chlorine sanitizers to reduce their efficacy.

START UP - FRESHLY FILLED

Before use, read installation instructions and operating manual for the appropriate feeder or dissolving container. Turn on the circulation system and ensure that it is operating properly. Fill feeder or dissolving container with [product] [MINI PUCKS] [PUCKS] [SUPER PUCKS] and maintain 3 ppm [free available chlorine] [FAC]. [Spa] [and] [or] [hot tub] should not be entered until the [free available chlorine] [FAC] is 3 ppm or less.

REGULAR USE

Maintain 1-3 ppm [free available chlorine] [FAC] while the [spa] [or] [hot tub] is in use. After each use, shock treat to control odors and algae by dosing with a 10 ppm [free available chlorine] [FAC] residual. Repeat as needed. [Spa] [and] [or] [hot tub] should not be entered until [free available chlorine] [FAC] reaches 1-3 ppm.

EXTENDED NON-USE PERIOD

During extended periods when [spa] [or] [hot tub] is not being used, maintain 3-5 ppm [free available chlorine] [FAC].]

STORAGE AND DISPOSAL:

Do not contaminate water, food, or feed by storage and disposal. STORAGE: Keep product dry in tightly closed container when not in use. Store in a cool dry well-ventilated area away from heat or open flame. Do not reuse container.

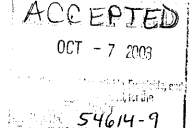
DISPOSAL: Rinse empty container thoroughly with water to dissolve all material before discarding. Securely wrap container in several layers of newspaper and discard in trash.

[For more detailed instructions, as for Purity's Guide to Pool Water Care]

[For proper care and maintenance of your [spa][hot tub] ask for Beachcomber's Guide to Hot Tub Water Care]

[Made in Canada]

[beachcomberhottubsplus.com][puritypoolproducts.com]



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