U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (WH-567)		EPA REGISTRATION NO. DATE OF ISSUANCE	
REGISTRATION DIVISION (WH-567)	5185-371	FEB 2 2 1985	
NOTICE OF PESTICIDE. THE REGISTRATION	TERM OF ISSUANCE		
	NAME OF PESTICIDE PRODUCT		
(Under the Federal Insecticide, Fungicide,	especialist this is the first		
and Rodenticide Act, as amended)			
ME AND ADDRESS OF REGISTRANT (Include ZIP code)	- 		
۲	一		
f. = 'e', if.			
1 1. 2. 1962 8 (21), 65 - 30 3			
L	٦		
OTE: Changes in labeling formula differing in substance in ubmitted to and accepted by the Registration Division prior roduct always refer to the above U.S. EPA registration num in the basis of information furnished by the registrant, the	or to use of the label in commercancer.	re. In any correspondence on thi	
he Federal Insecticide, Fungicide, and Rodenticide Act.			
copy of the labeling accepted in connection with this Re	gistration/Peregistration is ret	urned herewith.	
mealth and the environment, the Administrator, on his motion in accordance with the Act. The acceptance of any national in accordance with the Act. The acceptance of any national indicates the construed as giving the registrant a right topy others.	ame in connection with the regin o exclusive use of the name or	tration of a product under this to its use if it has been covered	
 This presents is second then as by a control of the top your Subject to a control of the top your 	a repulses so treat	reta (Wischelstration	
to the state of th		*	
	** I I I I I I I I I I I I I I I I I I		
		· • • • •	
The property of the state of th	rutika sela (m5=+e) s	· · · .	
and the second s	rutist Skilon (1952) Sulphonti Vour fired brinten Su Reiff to the A-74 Und	ter was entre way	
The company of the co	rution to a manage of a supposition arisited to your first arisited to lace with our scorptance of	tellor etczel ver lec el fle frettez tamolik i natiet	
Taken the transfer of the control of	rution to a measure of a supposition of	The two states with the property of the proper	
Table to the control of the control	rution to a management of appropriate for the A-7 styre to the A-7 styre with our acceptance of erstanding the respect to the second of the respect to the respect to the second of the respect to	The District Miles of the Commission of the Comm	
Table to the control of the control	rution to a management of appropriate for the A-7 styre to the A-7 styre with our acceptance of erstanding the respect to the second of the respect to the respect to the second of the respect to	The source of the service of the ser	
Taken the transfer of the control of	your first printes of the A-7 store to the A-7 store with our acceptance of the respect to the acceptance of the respect to the first printes of the first p	The Discontinger William Continger of the Press of the Pr	
the contract of the contract o	rution to a management of appropriate for the A-7 styre to the A-7 styre with our acceptance of erstanding the respect to the second of the respect to the respect to the second of the respect to	tellow etche with a contract of the contract o	
the contract of the contract o	your first printes of the A-7 store to the A-7 store with our acceptance of the respect to the acceptance of the respect to the first printes of the first p	this work take with a contract of the state	
the contract of the contract o	your first printes of the A-7 store to the A-7 store with our acceptance of the respect to the acceptance of the respect to the first printes of the first p	tellow etche with a contract of the contract o	
the contract of the contract o	your first printes of the A-7 store to the A-7 store with our acceptance of the respect to the acceptance of the respect to the first printes of the first p	The Discontinger William Continger of the Press of the Pr	
the contract of the contract o	your first printes of the A-7 store to the A-7 store with our acceptance of the respect to the acceptance of the respect to the first printes of the first p	tellon on the entropy of the entropy	

BioGuard® Thrift Pucks are effective as a pool water disinfecting agent when used as directed. The pool should be stabilized with 30-40 ppm trihydroxy triazine stabilizer to reduce chlorine loss due to sunlight. When using this product, both chlorine and stabilizer are being added to the water. This helps maintain the desired concentration of stabilizer.

DIRECTIONS FOR USE

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

The filter system should be backwashed or properly cleaned and the pH adjusted between 24 and 7.6. Before using this product, it is recommended that the pool be super chlorinated so that a chlorine residual of between 1.0 and 3.0 ppm is obtained.

Pucks may be used in plastic skimmers. Initially, place one puck (approximately 6 ounces) per 10,000 gallons pool water in the skimmer. Add additional pucks as required to maintain an available chlorine residual of 1.0 - 3.0 ppm in the pool water.

Pucks can also be used in various types of proportioning mechanisms such as chlorinators or floaters. Fill unit with pucks and adjust the feeding system used to assure a constant treatment level of 1.0 - 3.0 ppm available chlorine in the pool water normally 1-2 ounces of this product per 10,000 gallons daily. Each puck weighs approximately 6 ounces. Check chlorinator often and refill as needed.

Use a reliable test kit to monitor chlorine levels, and adjust as needed to maintain proper chlorine levels at all times.

Do not add any other chemical through the skimmer when using this product, as a potential explosion hazard may occur when pucks have been placed in skimmer or dissolving basket. Do not remove pucks from skimmer or basket unless necessary.

Use pucks in skimmer only if skimmer and the piping between skimmer and pump are plastic.

Do not turn off pump for more than 8 hours in vinyl or other bleachable surface pools when pucks are in skimmer.

BIOGUARD*

THRIFT PUCKS

Big 3 Inch

Chlorinating Tablets

KEEP OUT OF REACH OF CHILDREN

DANGER

(See practical treatment and additional precautions on back panel)

Manufactured By:

BIO-LAB, INC. Decatur, Georgia 3003I USA

Net Weight: Lbs. (kg.)

For use in plastic skimmers or with many FLOW through or Remove and wash conta soak type chlorinators. Also fits many popular floaters.

STORAGE AND DISPOSA tightly closed original cor-Store in a cool, dry, well wheat or open flame. In case container if possible, and flowater to dissolve all mate container. Do not reuse entrash collection. Do not costorage or disposal.

PRACTICAL TREAT

If swallowed:

Feed brea by olive of physician

If on skinz

Brush off skin with minutes. medical as

If in eyes:

Flush with minutes attention.

.

PRECAUTIONAR HAZARDS T AND DOMEST

DANGER: Highly corrosidamage. May be fatal if eyes, on skin or on clothin shield and rubber gloves whose and throat. Avoid Remove and wash containeds.

PHYSICAL AND CHEMICOXIDIZING AGENT: Mix of dry utensils. Do not a dispensing device containing product. Such use may leading to fire or explosiomoisture, organic matter, start a chemical reaction, liberation of hazardous gas of fire or explosion. In of decomposition, do not reseisolate container in open a Flood with large volumes of

EPA Reg. No. 5185-EPA Reg. No. 5185-GA-2

with COMMENTS in EPA Lette . teds

FEB22 1985

5185-321