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U.S. ENVIRONMENTAL PROTECTION AGENCY	EPA REGISTRATION NO. DATE OF ISSUANCE	
OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (#4-547) washington, D.C. 20440	TERM OF ISSUANCE	
NOTICE OF PESTICIDE:	NAME OF PESTICIDE PRODUCT	
(Under the Federal Insecticide, Fungicide,	TO THE TAKE !	
#nd Rodenticide Act, #s #mended)		
IAME AND ADDRESS OF REGISTRANT (Include ZIP code)		
Г Вас-Lab, Ync. Р Вох 1490 Ресатот, У Зеола	Г	
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NOTE Changes in labeling formula differing in subatance submitted to and accepted by the Registration Division pr product always refer to the above U.S. EPA registration no	ior to use of the label in commerce	
On the basis of information furnished by the registrant, th the Federal Insecticide, Fungicide, and Rodenticide Act.		Registered/Reregistered und
A copy of the labeling accepted in connection with this R	egistration/Reregistration is retw	ned herewith.
Act is not to be construed as giving the registrant a right by others. This produce is conditionally re (gretered in accordance	•• FTFF • • •
 Submit and it cite All data from brodue under FIFFA sec. (c) registrants of similar products to s And the obtase "EPA Registra via regrade the product for shipment 	(5) when the Adenes red ubmit such data. tion No. E185-352" * *	mirif all mor raing trian
 Submit five (5) copies of vi- repeats the product for shipment. R Reconstruct of rinal printed labelin A copy of your proposed label wi 	ef <mark>er</mark> to the A-79 Proje g.	ч л 4 т т т т т т т т т т т т т т т т т т
with this remistration with the unde	rstanding that you will the registration notice	COMD) V With **
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ATTACEMENT TO THE REGISTRATION NOTICE

Name of Product: Ecoso Taba-90

KPA Registration No. 5185-352

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Data: NOV 2 1984

This registration is being issued with the understanding that the derivative of symmutic acid which is contained in this product under scrunity for potential adverse effects to humans. There may be some regulatory actions directed against all registered products containing this chemical as an active ingredient at some time in the future.

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BioGuard^e Econotab 90

Stabilized Chlorinating Tablets • For automatic chlorinators

ACTIVE INGREDIENT.

Trichloro-s-triazinetrione	90%
INERT INGREDIENTS:	10%
available Chiride	1

KEEP OUT OF REACH OF CHILDREN

DANGER

(See additional precautions on side panel) PRACTICAL TREATMENT: (FIRST AID): If swallowed, feed bread soaked in milk followed by olive oil or cooking oil. Call a physician immediately.

If on Skin: Brush off excess chemical and flush skin with cold water for at least 15 minutes. If irritation persists, get medical attention.

If in Eyes: Flush with cold water for at least 15 minutes. Get medical attention.

A PRODUCT OF BIO-LAB, INC., DECATUR, GEORGIA 30031

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

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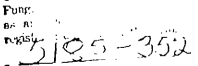
NET CONTENTS: 10 Ibs.

*For use with the Chlor-Trol model 1200 and most other flow through or soak type chlorinators

> ACCEPTITE with CONVERSE In EPA Letter E

NOV 2 0 1984

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tecting agent when used as directed. The pool should be stabilized with 40-50 ppm cyanuric acid to reduce chlorine loss due to sunlight. When using this product, both chlorine and cyanuric acid are being added to the water; however, it is necessary to initially stabilize pool with 40-50 ppm of cyanuric acid to effectively maintain the desired concentration of stabilizer.

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

Before using this product, backwash and clean the filter then super chlorinate the pool so that a chlorine residual of between 1.0 and 3.0 ppm is obtained. Follow directions on shock treatment label.

These tablets should be used in automatic chlorinators as a maintenance treatment. Fill chlorinator unit with tablets and adjust the feeding mechanism to assure a constant treatment level of 1.0-3.0 ppm available chlorine in the pool water, normally 1-2 ounces (2 to 4 tablets) of this product per 10,000 gallons daily. Use a reliable chlorine test kit to monitor chlorine levels and adjust the chlorine feed mechanism as needed. The pH of the water should always be kept at 7.2 to 7.6.

Check and refill chlorinator as needed.

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Do not let tablets come in contact will vinyl liners or other bleachable surfaces. Do not mix other chemicals with this product, as a dangerous reaction may occur.



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STORAGE AND DISPOSAL: Keep product in a tightly closed original container when not in use. Store in a cool dry, well ventilated area away from heat or open flame. Rinse empty container well and place in trash collection or dispose in approved landfill areas or bury in a safe place.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Highly corrosive. Causes skin and eye damage. May be fatal if swallowed. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Irritating to nose and throat. Avoid breathing dust or fumes. Remove and wash contaminated clothing before reuse.

PHYSICAL AND CHEMICAL HAZARDS STRONG OXIDIZING AGENT;

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Mix only with water. Use clean dry utensils. Do not add this product to any dispensing device containing remnants of any other product. Such use may cause violent reaction leading to fire or explosion. Contamination with moisture, organic matter, or other chemicals may start a chemical reaction, with generation of heat, liberation of hazardous gases, and possible generation of fire and explosion. In case of contamination or decomposition, do not reseal container. If possible isolate container in open air or well ventilated area. Flood with large volume of water, if necessary.

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