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US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF FESTICIDES PROGRAMS REGISTRATION DIVISION (TS. 767)	7616-18 TERM OF ISSUANCE	JW 30 1994
NOTICE OF PESTICIDE: SERVICE AND GREEKE TION	NAME OF PESTICIDE PRODUCT	
(Under the Federal Insecticide, Fungicide, and Rodenticide Acts as amended)	3-INCH CHLORINAT	ING TABLETS
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)	<u> </u>	
Г	٦	
Chem Lab Products, Inc.		
5160 E. Airport Drive Ontario, CA 91761	٢	
NGTE: Changes in labeling formula differing in substance fr submitted to and accepted by the Registration Division prior product always refer to the above U.S. EPA registration number	to use of the label in commerce.	
On the basis of information furnished by the registrant, the a the Federal Insecticide, Fungicide, and Rodenticide Act.	bove named pesticide is hereby	Registered/Reregistered under
A copy of the labeling accepted in connection with this Reg	istration/Reregistration is return	ed herewith, 'v
Registration is in no way to be construed as an indorsement health and the environment, the Administrator, on his motion icide in accordance with the Act. The acceptance of any named as giving the registrant a right to by others.	, may at any time suspend or car ne in connection with the registra	acel the registration of a pest- ation of a product under this
Based on your response to the Document, EPA has reregistered to the comments recorded in the action is taken under the author the Federal Insecticide, Fungici amended. Reregistration under the need for continual reassessmeduire submission of data at an registration of your product.	he above named pro- succeeding paragra- ity of section 4(g de, and Rodenticid his section does n ent of pesticides.	duct subject ph. This)(2)(C) of e Act, as ot eliminate EPA may
Make the following labeling of product for shipment:	hanges before you	release the
 Refer to the enclosed A for the necessary revisions Statements of the subject pro 	to the Precaution	
2. On the submitted CSF, the should fall between the upper not equal to the lower limit. to 98% so that the label does	and lower certifi Please revise th	ed limits, e lower limit
A stamped copy of the product	label is enclosed	for your
SIGNATURE OF APPROVING OFFICIAL		CATE
EPA Form 8570-6 (Rev. 5.76)	MAN CONCEPTIONS SURELY TO	<u></u>

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Submit one copy of the final printed labeling before releasing the product in channels of trade with the revised labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

Ruth G. Douglas

(2)

Product Manager (32) Antimicrobial Program Branch Registration Division (7504C)

Enclosure

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ISOCYANURATE RED ATTACHEMENT A

<u>LABELING:</u> (Statements are based on review of referenced acute toxicity data)

- 1. The signal word is "DANGER"
- 2. Revise the Precautionary Statements to read:

CORROSIVE: Causes irreversible eye damage and skin burns. May be fatal if absorbed through skin. May be fatal if inhaled. Do not breathe dust or spray mists. Irritating to nose and throat. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield, protective clothing and rubber gloves when handling this product. Wash thoroughly with soap and water after handling and before eating, drinking or using tobacco. Remove contaminated clothing and wash before reuse.

3. Revise the Statement of Practical Treatment to read:

STATEMENT OF PRACTICAL TREATMENT.

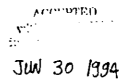
IF SWALLOWED: Drink promptly large quantities of water. Do not induce vomiting. Avoid alcohol. Never give anything by mouth to an unconcious person. Call a physician or poison control center immediately.

IF IN EYES: Hold eyelids open and flush with a steady, gentle stream of water for 15 minutes. Get medical attention.

IF ON SKIN: Wash with plenty of soap and water. Get medical attention.

IF INHALED: Remove victim to fresh air. If not breathing, give artificial respiration, preferably, mouth-to-mouth. Get medical attention.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.



DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling KEM TEK 3' CHLORINATING TABLETS are slow dissolving

concentrating tabins for use in erosion type feeders.

Remove everything from feeder and rinse thoroughly with fresh water. Never mix, KEM TEK 3. CHLORINATING TABLETS with any other tablets or any other chemicals.
2. Fill the feeder with the tablets.
3. Adjust the feed rate so as to maintain a chlorine residual of

1 0-15 ppm
4 Check the pit of the pool water daily adding KEM TEK DRY POOL ACID or BUFFERED SODA ASH or equivalent products as necessary to maintain pit in 7.2-7.6 range.
5 th the pool is not slabilized with KEM TEK CHLORINE STABILIZER or equivalent addistabilizer to a concentration of 30 ppm. Consult the label on KEM TEK CHLORINE STABILIZER or guivalent product for exact instructions

POOL STARTUP AND HEAVY BATHER LOAD. At the start of the POOL STARTUP AND HEAVY BATHER LOAD. At the start of the bathing season in tilled pools upon filling a pool and after a neavy. Dathing load superchlorination is necessary. Superchlorination is hecessary superchlorination is the addition of two or three limes the normal amount of chlorine to exidize and remove unwanted organic and norganic materia: The end result is the establishment of a chlorine residual of 1.0-1.5 ppm. A granular chlorinating agent such as SMOCK or KEMEX which will dissolve rapidly should be used for superchlorination. Consult the Tables on SHOCK or KEMEX for superchlorination instructions. The pool should not be used during superchlorination instructions. The pool should not be used during superchlorination instructions. used during superchinination until the chlorine residual is less than 2.0 ppm

NEW TEN DRY POOL ACID BUFFERED SODA ASH CHLORINE STAP, JEP SHITCH AND KEMEN are packaged by Chemilath and the

STORAGE AND DISPOSAL Keep product in lightly closed container when not in use. Store in a cool dry, well ventilated area away from heat or open trame, it case of decomposition isolate container in open area if possible, and flood with large amounts of water. Do not leave empty container kinse empty container thoroughly with water to dissolve all material before discarding. Prace in trash collection or dispose in approved application.

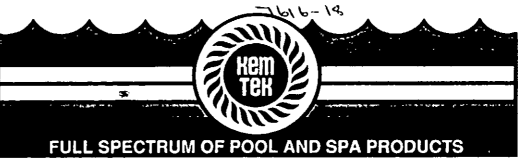
PRACTICAL TREATMENT (FIRST AID)

IF SWALLOWED, drink promptly a large quantity of water DO NOT induce your tig. NEVER SIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON Avoid alcohol Get hiedical attention IF IN EYES. "Ush with pienty of water for 15 minutes. Get medical attention."

arrennon

IF ON SKIN immediately brush off excess cheminal and flush with plenty of soap and littler. Remole containing edicinthing Wash clothing before reuse. Get medical attention if irritation

prississ IF INNALED remove person to fresh air. Get medical attention NOTE TO PMYSICIAN. Probable mucosal damane r contraindicale the use of gastrir lavage.



3 - Inch **Chlorinating Tablets**

Stabilized/Slow Dissolving Unique Design For Improved Chlorine Release

NOTE: Do not allow direct contact of this product and the following pool surfaces vinyl, metallic, fiberglass, painted or colored plaster

For Control of Bacteria and Algae in swimming pools ACTIVE INGREDIENT Trichloro-s-triazinetrione...... 99% INERT INGREDIENTS 1% AVAILABLE CHLORINE 88% KEEP OUT OF REACH OF CHILDREN DANGER

See above for first aid statement and other precautions

NET WT. 15 LBS (6.81 KG)

CHEM LAB PRODUCTS, INC., Ontario, CA 91761

BEST AVAILABLE COPY

PREC HAZAROS TO

CORROSIVE CAUSE NOSE AND THROA WILL BURN WITH EQUALLY TOXIC GA Do not get in eyes i shield and rubber gri lumes. Wash thoro

This pesticide is form this product into ta public waters unless addressed in an A containing this prod notifying the sewag contact your State W STRONG OXIDIZING OF CHI ORINE AND

OF CHLORINE AND WATER SLOWLY L CHLORINE CONTAIN 480°F WITH LIBERA water Use stean do dispensing device of Such use may cause explosion Contaming chemicals may start liberation of hazardos explosion IN CASE OF FIRE if

ventilated area. Flood IN CASE OF CONT. reseal container

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