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US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (15-767)

WASHINGTON DC 20460

[] REGISTRATION NOTICE OF PESTICIDE: REREGISTE A TION

(Under the Federal Insecticide, Fungien and Rodenticide Act, as amended)

7616-50

EPA REGISTRATION 250

7616 <u>- 50</u>

TERM OF ISSUANCE

NAME OF PESTICIDE PRODUCT

- 1

KEM-2 REFILLABLE AUTOMATIC CHLORINATOR CARTRIDGE

NAME AND ADDRESS OF REGISTRANT (Include ZIP . - te)

Chem Lab Products, Inc. 5160 E. Airport Drive Ontario, CA 91761

NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an indorsement or approval of this product by this 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

Based on your response to the Reregistration Eligibility Document, EPA has reregistered the above named product subject to the comments recorded in the succeeding paragraph. action is taken under the authority of section 4(g)(2)(C) of the Federal Insecticide, Fungicide, and Rodenticide Act, as amended. Reregistration under this section does not eliminate the need for continual reassessment of pesticides. EPA may require submission of data at any time to maintain the registration of your product.

Make the following labeling changes before you release the product for shipment:

- 1. Refer to the enclosed and are Isocyanurate RED Attachment A for the necessary revisions to the Precautionary Statements of the subject product label.
- 2. On the submitted CSF, the nominal concentration of 99% should fall between the upper and lower certified limits, not equal to the lower limit. Please revise the lower limit to 98% so that the label does not have to be changed.

A stamped copy of the product label is enclosed for your records.

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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

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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.

FULL SPECTRUM OF POOL AND SPA PRODUCTS

Sanitizes water 24 hours a day-lasts for weeks. Works in most floats and in-line feeders.

Kem-5

REFILLABLE AUTOMATIC CHLORINATOR CARTRIDGE

Controls algae & bacteria in swimming pools UNIQUE ADJUSTABLE CHLORINATING FEED RATE

KEEP OUT OF REACH OF CHILDREN

DANGER

ACTIVE INGREDIENT:

Trichloro-a-triazinetriona.....99%
INERT INGREDIENTS1%

.... 99% See back panel for first aid statement and other precautions.

NET CONTENT

NET CONTENTS 4 L3S. (1.81 kgs.)

KEM TEK 1" Chlorinating Tablets

7616-50

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

NOTE: Cut off all nodules before using

STK## 076



U.S. Patent No. 3,598,570

PRACTICAL TREATMENT (FIF

IF SWALLOWED, drink promptly a large quantity of weter. Do NOT BY MOUTH 10 AN UNCONSCIOUS PERSON. Avoid alcohol. Get med if IN EYES, flush with plenty of water for 15 minutes. Get medic IF ON SIUM, immediately brish oil excess chemical and flush with nated clothing. Wash clothing before reuse. Get medical attention if IF INHALED, remove person to tresh air. Get medical attention. NOTE TO PHYSICIAN: Probable mucosal damage may contraindical

PRECAUTIONARY STATEME HAZARDS TO HUMANS AND DOME:

DANGER

CORROSIVE CAUSES EYE AND SKIN DAMAGE, IRRITATING TO NOSE A LOWED WILL BURN WITH THE EVOLUTION OF CHLORINE AND EQU Do not get in eyes, on skin or in clothing. What goggles at face shie breathing dust or lumes. Wash thoroughly with soap and water after clothing before reuse.

ENVIRONMENTAL HAZAR

This pesticide is toxic to hish. Do not discharge effluent containing this anes, oceans, or public waters unless this product is specifically ide Do not discharge effluent containing this product into sewer system treatment plant authority. For guidance, contact your State Water B

PHYSICAL OR CHEMICAL HAD

STRONG OXIOIZING AGENT. WILL BURN WITH THE EVOLUTION OF CHI TACT WITH WATER SLOWLY LIBERATES IRRITATING AND MAZARDOU POSES AT 460 "F. to 480 "F. WITH LIBERATION OF HARMIFUL GAS Mus only with water. Use clean dry vitersits. On not add this product nunts of any other product. Such use may cause a violent reaction with moisture, organic matter, or other chemicals may start a chemic bon of hazardous gases, and possible generation of hazardous gases, and possible generation in open air or well wentlic in CASE OF: FRIE, if possible Isolate container in open air or well wentlic in CASE OF: CONTAINATION OR DECOMPOSITION, do not reseal or

DIRECTIONS

It is a violation of federal law to use this produc CARTRIDGE USE: Fit threaded end of cartrid

CARTROGE USE: Fit threaded end of cartrid desired feed rate number on cartridge side is should not be used in small 12-inch float.) If de CHLORIMATION: If chloring reading is below to

in table until a 1.0 to 15 ppm reading is established or hand chlorin residual. Then set feeder as shown in table. This is a stiel setting. Cl setting is found that maintains chloring between 1.0 to 1.5 ppm. It of heavy use, increase leed tote and/or superchlorinste manually with increase leed tote and/or superchlorinste manually with the philipse acid for pH regulation, it will substantially aid in a not need acid for pH regulation, you must add 1 ib. of Buffared Soda cartridge is started (% ib. for a firsh 2 pound carindge.)

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						to be to

STORAGE AND DISPOSAL: Keep product dry in tightly closed contail well verhilated area away from heat or open flame, in case of decomposition with large amounts of water to dissolve all material before discardison or dispose in approved landful area.

EPA Rog. Na. 7616-50

CHEM LAB PRODUCTS, IN

Ontario, Calif. 91761; Ocata, FL 32672; Co.

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