US ENVIRONMENTAL PROTECTION AGENCY	7616-66	MAR'311994	
OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (75-767)	TERM OF ISSUANCE		
WASHINGTON, DC 20460			
NOTICE OF PESTICIDE: REGISTRATION	Kem Tek Spa Kem Brominating Tablets		
(Under the Federal Insecticide, Funkticide, and Rodenticide Act, as amended)			
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)			
r 7			
Chem Lab Products, Inc.			
5160 E. Airport Drive			
Ontario, CA 91761			
L	7		
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 roduct 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 by others.			
This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A) provided that you:			
 Submit and/or cite all data required for registration/re- registration of your product under FIFRAsection 3(c)(5) and section 4 when the Agency requires all registrants of similar products to submit such data. 			
2. Add the phrase, "EPA R label before you relea	 Add the phrase, "EPA Registration No. 7616-66" to your label before you release the product for shipment. 		
 Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 Enclosure for a further description of final printed labeling. 			
If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.			
ATTACHMENT IS APPLICABLE			
SIGNATURE OF APPROVING OFFICIAL		DATE	
STREET, STREET		VALE	

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

Sincerely yours,

Ruth Douglas

Product Manager (32) Antimicrobial Program Branch Registration Division (7505C)

Enclosure

Slow Dissolving

BROMINATING **TABLETS**

Re-fill Tablets for BROMI-BUOY Heat stabilized - long lasting For spa disinfection and algae prevention:

ACTIVE INCREDIENTS:

1-Bromo-3-chloro-5, dimethylhydantoin	60.0%
1, 3-dichloro-5dimethylhydantoin	27.4%
1, 3-dichloro-5-ethyl-5-methylhydantoin	10.6%

INERT INGREDIENTS 2.0% Available Bromine Available Chlorine

KEEP OUT OF REACH OF CHILDREN

DANGER SEE ADDITIONAL PRECAUTIONS

ON SIDE PANEL BEFORE OPENING CONTAINER

NET WEIGHT 1.5 LBS.

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

PLEASE SWIM SAFELY! For Spa Care Advice, Call 1-800-SOS-POOL (767-7665)

PRODUCT #267





ACCEPTED

MAR 31 1994 Under the Federal Insecticity, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under Made in EPA Reg. No. 76/6-66

DANGER: Do not mix this product in concentrated form with any other chemicals. Do not add other chemicals to the feeding device when using this product. A violent reaction leading to lire and/or explosion could result.

DIRECTIONS FOR USE

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

Bromine tablets are an effective sanitizer and disinfectant of spa and hot tub water. When placed in a feeder that is adjusted to maintain a residual of 2 - 4 ppm bromine in residential spas, these concentrated, slow-dissolving tablets will keep water clean and free of odors. Testing for residual should be performed using a reliable test kit, available at Kern Tek retailers. Feeder may be adjusted by the number of tablets inside (approx. 3 tablets per 100 gallons of water) or if provided, by adjusting the setting per manufacturers instructions.

Spa Start-Up

Fill Spa with fresh water. If stain causing metals such as iron and copper are known to be present, treat with a suitable product such as Kem Teks Spa Kem Stain and Scale Inhibitor. Test for Total Alkalinity and adjust if necessary. Test pH and adjust to 7.2 - 7.6 as needed. Use a product such as Kern Tek's Spa Kern pH Minus to lower pH, or pH Plus to raise pH. Shock or super-chlorinate water using a fast acting chlorinating product such as Kem Teks

Spa Kem Chlorinating Granules or Liquid Shock, using an amount
sufficient to produce a 5 ppm chlorine (or 10 ppm bromine)
residual. Follow product instructions for proper dosage. Place brominating tablets into leeder. Adjust feeder, or amount of tablets, to maintain a bromine residual of 2 - 4 ppm. Use a reliable test kit to test for bromine residual. Replenish tablets as they are consumed. Operate circulation/filtration system at least 3 hours daily to maintain clean and clear water. Do not heat water above 104%.

Routine Spe Maintenance

Because use, exposure to sunlight and depletion of feeders can cause bromine residual to drop below the recommended 2 - 4 ppm, the water needs to be periodically "shocked" or super-chlorinated. This should be done at least weekly or after each use to prevent growth from occurring which can otherwise cause excess chemical consumption (or persistently low bromine readings), as well as unsightly or cloudy water which is unsuitable for bother use. See "Shocking" instructions under "Spa Start-up", Residential spas should be drained and refilled with fresh water every 60 days or more frequently depending on use.

KEEP CONTAINER TIGHTLY CLOSED STORE IN A COOL DRY PLACE DO NOT STORE AT ELEVATED TEMPERATURES

STORAGE AND DISPOSAL

Keep product dry in tightly closed original container when not in use. Store in a coof, dry, well ventilated area away from heat, open flames, sunlight and other chemicals. Do not reuse empty container. Rinse empty container thoroughly with water and discard in trash. Do not contaminate water, food or feed by storage or disposal. Store in a well ventilated area away from heat or open flame. Open dumping is prohibited. Do not reuse empty container. In case of decomposition, isolate container. If possible, and flood with large amounts of water to dissolve all material before discarding. Pesticide or rinsate that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticides

HAZAROS T DANGER: HARMEN NOT TAKE INTERICA nose and throat. ventilation. Do not

yoggles or face ship and wash contamin with scap and water ENVIRONMENTAL H not discharge into a accordance with N regional office of the

container and equipm PHYSICAL AND CH Mix only with water, add this product to any other product. to fire and explosion or other chemicals in heat, hazardous gas contamination or d possible isolate con necessary, flood with

STATEMENT OF PA eyes with large arm Hold eyelids apart to and lids. If a phys minutes Get immed For skin contact, In cloth and remove co shower, wash affect water, and soap, if a medical attention. Di Il inhaled, remove f airway and start n bag-mask respirator having trouble breat give supplemental or If swallowed, imme induce vomiting. physician determin vomiting or evacuati to an unconscious NOTE TO PHYSI contraindicate the us

Ontario.