- Y 11 11/210-5

US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS **REGISTRATION DIVISION (75-767)** WASHINGTON, DC 20460

NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION

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

EPA REGISTRATION NO. 48242-5

TERM OF ISSUANCE

NAME OF PESTICIDE PRODUCT RAM SHOCK

NAME AND ADDRESS OF REGISTRANT (Include ZIP code)

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Pam Chemical & Supply, Inc. 9836 Clav Road Honeton, TX 77080

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 by others.

This product is conditionally registered in accordance with FIFRA section 3 c)(7)(A) provided that your

- Submit and/or cite all data required for registration/reregistration or your product under PTPWA section 3(c)(5) when the Agency requires all regintrants of similar products to submit such data.
- 2. Add the phrase "EPA Registration No. 48242-5" to your laber before you release the product for shipment.
- Submit five (5) copies of your tinal 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.

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

Product Manager (32) Disinfectants Branch

Pegistration Division (TS-767C)

Enclosures

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL





Sand Hillian

·SHOGI

For Burning Up Organic Material in Swimming Pools

ACTIVE INGREDIENTS: 65% INERT INGREDIENTS: 35%

ACCEPTED with COMMENTS PARENTS

JAN 1 4 1986

Fine the Federal Inserticide, Fine cide, and Rodendicide Actions amended, for the periods significant the PARIS No.

KEEP OUT OF REACH OF CHILDREN DANGER

DANGER
See smildote statement and other
precautions on back panel.

NET WEIGHT: 1 lb. (453 gr)

JAN 4 1995

4006PH 1 6000 5200

48242-5

DANGER. FATAL OR HARMFUL IF SWALLOWED, MAY PRODUCE SEVERE CHEMICAL BURNS, DO NOT ALLOW CONTACT WITH EYES, SKIN, MUCOUS MEMBRANS, OR CLOTHING. STRONG OXIDIZER. CONTACT WITH O R MATERIAL MAY CAUSE FIRE OR EXPLOSION.

Keep from contact with clothing and other combustible materials. Remove and wash contaminated clothing promptly. While SHOCK by itself is not a combustible material, it must not be mixed or contaminated with any foreign combustible material, it must not be must or contaminated with any foreign material such as household products, scap products, paint products, solvents, acids, pool chemicals, vinegar, beverages, oils, pine oil, dirty rags, etc. Contemination or mixing with these types of chemicals and products may esself in the and the fire can be of great intensity. Prevent any burning material such as a lighted cigarette from talling into product. Drench fires with water. Flush spilled product with water, Dispose of spilled product by flushing with large amount in the Keep in a cool dry place in original container. Always to

AT TIME OF POOL OPENING -SUI demand of raw water. Apply one ounce water. After superchlori on, maintain of using a suitable chief. container label. Test pH frequently. Always determined by test kit.

EPA REG. NO. 48242 --EPA EST. NO. 42177-TX-1

> **Distributed** RAM CHEMICAL &

PRACTICAL TREATMENT (FIRST AID):

External — Sood skin or eyes with plenty of water for 15 minutes. If initiation to Skin persists, get medical attention.

For eyes -- call a physician immediately.

Internal — drink large quantities of water or milk. Follow with milk of magnesia, vegetable oil, or beaten eggs. Call physician immediately: ENVIRONMENTAL HAZARDS

I'ms product is toxic to fish. Treated effluent should not be discharged where it will drain into takes, streams, ponds, or public water. Apply this product only as specified on this label.

DIRECTIONS FOR USE

SHOCK is designed for rapid control of signs and for supercition facilities of pool opening.

FOR CONTROL OF ALGAE - These quick dissolving granules will destroy most strains of unsightly algae within 24 hours. Dead algae will come to test at the pool floor. Remove by vacuuming focuserily.

DOSAGE: in pools without stabilizer greenish color and allmy leering, SHOC 1000 gallons of water by broadcasting g the pool Before allowing swimmers to the pool Before allowing swimmers to the pool appropriate test kit. DO NOT use 20 pent if algae persists, repeat the tre

Continue application of regular mainte ular chloring container label. Test pH fre 72-7.6.

To prevent any possible bleaching effect treatment in a clean plantic bucket of wi

*fh pools stabilized with cyanude acid superchlodination is necessary to conti one ounce of SHOCK per 1000 gallo average pool temperature is above 80°f when the exercise book water tem

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