US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PRUGRAMS	524-402 JAN \$ 5 1886											
REGISTRATION DIVISION (75-767) WASHINGTON, DC 20480	TERM OF ISSUANCE											
NOTICE OF PESTICIDE: REGISTRATION	NAME O. PESTICIDE PRODUCY											
(Under the Federal Insecticide, Fungicide, and Rodenticide Act. as amended)	Convert—A—Clor 90M Sablets, One Inch Sablets											
NAME AND ADDRESS OF REGISTRANT (Include ZIF code)												
г	71											
Monganto Company												
200 Worth Lindborgh Boulevard												
St. Johns, MC 63167												
L	-1											
NOTE: Changes in labeling formula differing in substance f submitted to and accepted by the Registration Division prio product always refer to the above U.S. EPA registration num	from that accepted in connection with this registration must be or to use of the label in commerce. In any correspondence on this other,											
On the busis of information furnished by the registrant, the the Federal Insecticide, Fungicide, and Rodenticide Act.	above named pesticide is hereby Registered/Reregistered under											
A copy of the labeling accepted in connection with this Re	gistration/Reregistration is returned herewith.											
health and the environment, the Administrator, on his motion icide in accordance with the Act. The acceptance of any natural Act is not to be construed as giving the registrant a right to by others. This readuct is conditionally resection of all (7)(A) provided that you	1 •											
	red for registration (remorphism) 3(a)(5) when the Apperov requires al. submit such data.											
2. Make the labeling changes l for shipment:	istof below before you release the product											
a. Add the phrase "FDA Deg	pistration No. 524-402."											
b. According to your Confi should declare.	dential Statement of Formula vou											
Active Ingritients Trichloro-s-Tria Sodium Bromide . Inert Ingredients:	zinetrione 95\$											
	ont statement CAS Peq:stry Numbers and plus (*) sign following declared											
ATTACHMENT IS APPLICABLE												
SIGNATURE OF APPROVING OFFICIAL	DATE											
,												

EPA Form 8570-6 (Rev. 5-76)

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

56661:I:Pringle:K-12:KENCO:01/£1/89:C3/03/89:CL:JH:CL

Puryle //2/

DATE OF ISSUANCE

- c. Submit your results of analytical methods and calculations of available bromine.
- d. Pesticide disposal instructions should include the statement "Pesticide wastes are acutely hazardous."
- e. The accelerated storage and stability data for 50 days at 50 °C is acceptable on an interim basis. The results of the 12 months stability test must be received by the Agency within 15 months after the granting of registration.
- 3. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the λ -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 emplosed for your records.

Jeff Kempter Product Manager (32) Antimicrobial Program Branch Registration Division (TS-767C)

Paclosures

One Inch Tablets BROMINE GENERATING TABLETS

ACTIVE INGREDIENT: TRICHLORO-S-TRIAZINETRIONE											95%*+
CAS NO: 87-90-1 SODIUM BROMIDE										•	4%+
CAS NO: 7647-15-6 INERT INGREDIENTS											

ACCEPTED * Contains 86% available Chlorine
with COMMENS 194% available Bromine with continued use in accordance with the
Directions for Use

KEEP OUT OF REACH OF CHILDREN D A N G E R!

Onder the Federal Insecticide, Fungicide, and Rodenticide Act

as amended for the prairie registered under EPA Reg. N

FIRST AID (PRACTICAL TREATMENT)

IF SWALLOWED, promptly drink one or two large glasses of water. DO NOT induce vomiting. NEVER GIVE ANYTHING BY MOUTH TO AN UNCONSCIOUS PERSON. Avoid alcohol. Get medical attention.

IF ON SKIN, immediately brush off excess chemical and flush with plenty of water. Remove contaminated clothing. Wash clothing before reuse. If irritation persists, call a physician.

IF IN EYES, flush with plenty of water. Get medical attention.

IF INHALED, remove person to fresh air. Call a physician.

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

CONVERT-A-CLOR 90M TABLETS, One Inch Tablets consist of two active ingredients. When dissolved in water the tablets release bypochlorous acid which reacts with sodium bromide contained in the tablets to produce hypobromous acid. Hypobromous acid produced from CONVERT-A-CLOR 90M TABLETS, One Inch Tablets is a disinfectant which will control bacteria and algae in spas and swimming pools.

See side panel for DIRECTIONS FOR USE

EPA Reg. No. 524-EPA Est No. Manufactured for Monsanto Company St. Louis, Missouri 63167 Rev. 7/18/88

PRECAUTIONARY STATEMENTS



Hazard to Humans and Domestic Animals

DANGER!

HIGHLY CORROSIVE. CAUSES IRREVERSIBLE EYE DAMAGE. CAUSES BURNS TO SKIN. IRRITATING TO NOSE AND THROAT. MAY BE FATAL IF SWALLOWED. WILL BURN WITH THE EVOLUTION OF CHLORINE AND EQUALLY TOXIC GASES.

Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Avoid breathing dust or fumes. Wash thoroughly with soap and water after handling. Remove and wash contaminated clothing before reuse.

Environmental Hazard

This product is toxic to fish. Do not discharge into lakes, streams, ponds, or public waters unless in accordance with NPDES permit. For guidance, contact the regional office of EFA.

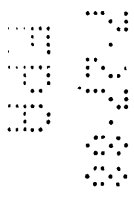
Physical or Chemical Hazard

STRONG OXIDIZING AGENT. WILL BURN WITH THE EVOLUTION OF CHLORINE AND EQUALLY TOXIC GASES. CONTACT WITH WATER SLOWLY LIBERATES IRRITATING AND HAZARDOUS CHLORINE-CONTAINING GASES. DECOMPOSES AT 460°F to 480°F. WITH LIBERATION OF HARMFUL GASES.

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 a 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: FIRE, if possible isolate container in open air or well ventilated area. Flood with large volume of water.

IN CASE OF: CONTAMINATION CR DECOMPOSITION, do not reseal container.



5

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

FOR CONTROL OF BACTERIA AND ALGAE IN SPAS AND POOLS

A suitable feeder should be used to dissolve the CONVERT-A-CLOR 90M TAPIETS, One Inch Tablets.

STARTUP:

- 1. Before bathing, test water pH, free and combined chlorine residual and alkalinity using suitable test kits.
- 2. Adjust the pH to the range of 7.5-8.0 and the alkalinity to 125-175 ppm by the addition of sodium bicarbonate and/or diluted muriatic acid. The CONVERT-A-CLOR 90M TABLETS, One Inch Tablets may tend to lower pH slightly with continued use so that sodium bicarbonate may have to be added occasionally.
- 3. Measure the combined chlorine and if it is above 0.2 ppm, add 2 ounces per 1000 gallons of water of CONVERT-A-CLOR 60 GRANULES (EPA 524-389) or an equivalent amount of an EPA registered product containing only chlorine. Repeat until combined chlorine reading is at 0.2 ppm or less.
- 4. At startup or when CONVERT-A-CLOR 90M TABLETS, One lnch Tablets are first used, sodium bromide from an EPA registered product containing only sodium bromide may be added to the water, in accordance with the directions on the label to produce an initial concentration of 5 to 10 ppm bromide ion. This 5 to 10 ppm bromide ion is equivalent to 0.5-1.0 lbs. of contained sodium bromide per 10,000 gallons of water in swimming pools and one to two ounces per 1000 gallons of water in a spa.
- 5. Wait until the chlorine reading is below 3 ppm (bromine reading is below 6 ppm) before bathing.

MAINTENANCE DOSAGE:

For routine maintenance, apply sufficient CONVERT-A-CLOR 90M TABLETS, One Inch Tablets in the water at a point in the system where maximum mixing will occur so that measurements in the water show a residual of 1.0-3.0 ppm free available chlorine is present (2.0-6.0 ppm available bromine) as determined by a suitable test kit.

The disinfectant in the water will be hypobromous acid when CONVERT-A-CLOR 90M TABLETS, One Inch Tablets are used. This helogen form can be measured with a test kit intended for chlorine or one intended for bromine measurement. The operating range is 1.0-3.0 ppm free available chlorine when using a chlorine test kit and about 2.0-6.0 ppm free available bromine there using a bromine test kit.

NOTE:

A small amount (less than 1 ppm) of bromide ion from any source will eliminate the stabilizing effect of cyanuric acid on hypochlorous acid in sunlit spas and pools. Therefore, users of CONVERT-A-CLOR 90M.... TABLETS, One Inch Tablets who replace a stabilized hypochlorite disinfectant with CONVERT-A-CLOR 90M TABLETS, One Inch Tablets in sunlit spas and pools will notice an increase in the amount of disinfectant required to maintain a residual halogen in the water and some difficulties in maintaining a residual in direct sunlight.



Storage and Disposal

STORAGE: Keep container tightly closed. Store in a dry place. Do not allow water to get into container. Keep container off wet floors. Do not contaminate wate., food, or feed by storage or disposal.

PESTICIDE DISPOSAL: Wastes of this pesticide may cause irreversible eye damage and burns to skin and may be dangerous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional offic. 'or guidance. Clean equipment and/or dispose of equipment wash water in a manner to avoid contamination of water resources.

CONTAINER DISPOSAL:

For Metal & Plastic Pail Completely empty liner by shaking and tapping sides and bottom to loosen clinging particles. Rinse empty container with water, and dispose of it in a sanitary landfill or by incineration if allowed by state and local authorities.

For Fibre Drums Completely empty liner by shaking and tapping sides and bottom to loosen clinging particles. Empty residue into application equipment. Dispose of liner in a sanitary landfill or by incineration if allowed by State and local authorities. Rinse empty container with water and dispose of it in the same manner.