	U.S. ENVIRONMENTAL PROTECTION AGENCY	EPA Reg. Number:	
WITED STRING	Office of Pesticide Programs	EPA Keg. Number:	Date of Issuance:
	Registration Division (H7505C) 401 "M" SL, S.W. Washington, D.C. 20460	6836-250	MAR 2 4 1997
	- <i>i</i>	Term of Issuance:	Term of Issuance: Conditional
2 PROVP	NOTICE OF PESTICIDE:		
	<u>x</u> Registration Reregistration	. Name of Pesticide Proc	luct:
under FIFRA, as amende	-	Dantobrom	P Granular
Name and Address of Reg	istrant (include ZIP Code):		
Lewis & Har	rison	• •	
	et, N.W., Suite 740 D.C. 20001		
Noter Changes in labeling Division prior to use of th	differing in autostance from that accepted in connection with this registric is label in commerce. In any correspondence on this product always ref	ation must be submitted to and an let to the above HPA registration (cepted by the Registration
On the basis of informatio Rodenticide Act.	n furnished by the registrant, the above named pesticide is hereby regist	tered/reregistered under the Feder	al Insecticide, Fungicide and
the Administrator, on his :	to be construed as an endorsement or recommendation of this product by motion, may at any time suspend or cancel the registration of a pesticide ration of a product under this Act is not to be construed as giving the rej 3.	e in accordance with the Act. The	acceptance of any name in
This p FIFRA sec.	product is conditionally regist 3(c)(7)(A) provided that you:	tered in accor	dance with
FIFRA sec. 1. Su reregistrat Agency requ data; and s	product is conditionally regist	uired for regi RA sec. 3(c)(5 ar products to	stration/) when the submit such
FIFRA sec. 1. Su reregistrat Agency requ data; and s of your pro 2. Ch	oroduct is conditionally regist 3(c)(7)(A) provided that you: ubmit and/or cite all data requires ion of your product under FIFF wires all registrants of similar ubmit acceptable responses recommendation	uired for regi RA sec. 3(c)(5 ar products to quired for rer	stration/) when the submit such egistration
FIFRA sec. 1. Su reregistrat Agency requ data; and s of your pro 2. Ch to read, "E	broduct is conditionally regist 3(c)(7)(A) provided that you: abmit and/or cite all data requires tion of your product under FIFF aires all registrants of similar aubmit acceptable responses reaction boduct under FIFRA section 4. ange the label by revising the SPA Reg. No. 6836-250".	uired for regi RA sec. 3(c)(5 ar products to quired for rer e EPA Registra	stration/) when the submit such egistration tion Number
FIFRA sec. 1. Su reregistrat Agency requ data; and s of your pro 2. Ch to read, "E 3. Su the record. If the will be sub 6(e). Your	broduct is conditionally regist 3(c)(7)(A) provided that you: abmit and/or cite all data requires tion of your product under FIFF aires all registrants of similar aubmit acceptable responses reaction boduct under FIFRA section 4. ange the label by revising the SPA Reg. No. 6836-250".	uired for regi RA sec. 3(c)(5 ar products to quired for rer e EPA Registra d final printe d with, the re dance with FIF	stration/) when the submit such egistration tion Number d label for gistration RA sec.
FIFRA sec. 1. Su reregistrat Agency requ data; and s of your pro 2. Ch to read, "E 3. Su the record. If the will be sub 6(e). Your acceptance	product is conditionally regist 3(c)(7)(A) provided that you: ubmit and/or cite all data requires ion of your product under FIFE ures all registrants of similar submit acceptable responses reaction oduct under FIFRA section 4. hange the label by revising the SPA Reg. No. 6836-250". ubmit two copies of the revised ese conditions are not complied oject to cancellation in accord trelease for shipment of the p	uired for regi RA sec. 3(c)(5 ar products to quired for rer e EPA Registra d final printe d with, the re dance with FIF product consti	stration/) when the submit such egistration tion Number d label for gistration RA sec. tutes
FIFRA sec. 1. Su reregistrat Agency requ data; and s of your pro 2. Ch to read, "E 3. Su the record. If the will be sub 6(e). Your acceptance	product is conditionally regist 3(c)(7)(A) provided that you: ubmit and/or cite all data requires ion of your product under FIFE ures all registrants of similar submit acceptable responses reacted oduct under FIFRA section 4. hange the label by revising the SPA Reg. No. 6836-250". but two copies of the revised ese conditions are not complied oject to cancellation in accord release for shipment of the p of these conditions. hped copy of the label is enclo	uired for regi RA sec. 3(c)(5 ar products to quired for rer e EPA Registra d final printe d with, the re dance with FIF product consti	stration/) when the submit such egistration tion Number d label for gistration RA sec. tutes
FIFRA sec. 1. Su reregistrat Agency requ data; and s of your pro 2. Ch to read, "F 3. Su the record. If the will be sub 6(e). Your acceptance A stam	product is conditionally regist 3(c)(7)(A) provided that you: ubmit and/or cite all data requires ion of your product under FIFE ures all registrants of similar submit acceptable responses reacted oduct under FIFRA section 4. hange the label by revising the SPA Reg. No. 6836-250". but two copies of the revised ese conditions are not complied oject to cancellation in accord release for shipment of the p of these conditions. hped copy of the label is enclo	uired for regin RA sec. 3(c) (5 ar products to quired for rer e EPA Registra d final printer d with, the re dance with FIF product consti-	stration/) when the submit such egistration tion Number d label for gistration RA sec. tutes

}

)

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

2

d. DANGER, Highly corrosive, May be fatal if swallowed, DO NOT TAKE INTERNALLY. Causes eye and skin damage. imitating to nose and throat. Avoid breathing dust, Use with adequate ventilation. Do not get into eyes, on skin or clothing. Wear rubber gloves and goggles or face shield when handling. Wash thoroughly after handling. Immediately remove contaminated ciothing and wash before reuse.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish. Do not discharge into lakes. streams, ponds, estuaries, oceans or other public water unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

PHYSICAL AND CHEMICAL HAZARDS

CHEMICAL HAZARD: STRONG OXIDIZING AGENT, Keep away from heat or flame. 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 contamination or decomposition, do not re-seal container. If possible, isolate container in open air or well ventilated area. Flood with large volumes of water if necessary,

Dantobrom P Granular is a new form of brominating hydantoin for swimming pools. It is easily adapted to many erosion feeders used to automatically treat both commercial and residential pools,

When used as directed, Dantobrom P Granular will disinfect pool water, keeping it clean, clear and free of odor. Dantobrom P Granular gives the effectiveness of chlorine without the chlorine odor.

ACCEPTED with COMMENTS in EPA Letter Datest

MAR 2.4 1997

Under the Federal Insecucide, Fungicide, and Rodentscide Act #8 amended, for the pessicale registered ander EPA Roy Mas 6836 - 252

DAN' OBROM P GRANULAR

BROMINATING DISINFECTANT FOR SWIMMING POOLS

Active Incredients

1

1-bromo-3-chloro-5,5-dimet	60.0%	
1,3-dichioro-5,5-dimetinyihy	27.4%	
1,3-dichloro-5-ethyl-5-meth	10.6%	
Inert Ingredients		2.0%
	Total	100.0%
Available bromine 39	.2%	

39.2% Active Chlorine 44.4%

KEEP OUT OF REACH OF CHILDREN

DANGER

STATEMENT OF PRACTICAL TREATMENT If in Eyes: Flush eyes with large amounts of running water for at least 15 minutes. Hold eyelids apart to ensure rinsing of the entire surface of the eye and lids with water. If physician is not available, flush for additional 15 minutes. Get immediate medical attention.

If on Skin: immediately wipe away excess material with a dry cioth while removing contaminated clothing and shoes. Under a safety shower, wash affected areas thoroughly with large amounts of water, and soap if available, for at least 15 minutes, Get immediate medical attention. Discard or decontaminate clothing and shoes.

If Inhaled: Remove from area to fresh air. If not breathing, clear airway nd start mouth-to-mouth artificial respiration or use a bag-mask respirator. Get immediate medical attention. If victim is having trouble breathing, transport to medical care and, if available, give supplemental oxygen.

If swallowed, immediately give several glasses of water. DO NOT induce vomiting. If vomiting occurs, give fluids again. Have physician determine if patient's condition allows induction of vomiting or evacuation of stomach. Do not give anything by mouth to an unconscious or convulsing person. Get immediate medical attention.

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

EPA Registration No. EPA Establishment No. Net Weight

6836-6836-PA-01 (as marked on container)

Manufactured by: LONZA INC., 17-17 Route 208, Fair Lewn, NJ 07410

DIRECTIONS FOR USE

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

To start up a new pool, open a pool at the start of the season, or convert from a chlorine system, clean all surfaces, backliush and clean the filter, batance the hardness and elkelinity, treat if metals are present, and adjust the pH to 7.2 to 7.8. Superoxidate to obtain a 10 to 20 ppm bromine residual (5 to 10 pom as chlorine), as determined by a suitable test kit. Swimming may begin when the bromine concentration drops below 6 ppm as bromine.

Using a suitable feeder adjusted according to the manufacturer's directions, add Dantobrom P Granular to maintain 1 to 3 ppm as bromine. Use a reliable test kit to monitor for bromine regularly, Dantobrom P Granular usage will typically vary from 1 to 2 pounds per week for every 10,000 gallons of water to maintain 1 to 3 ppm bromine. High temperatures, the presence of . organic debris, high bather use, and other factors may require a higher dosage. Maintain the pool water pH between 7.2 and 7.8.

Superoxidation: Water soluble, non-filterable wastes can accumulate in pool water causing dull or cloudy water, enhancing microbiological growth. Superoxidation or superchlorination with a suitable oxidizing shock treatment should be performed on a regular basis to remove these materials and maintain clear, sparkling water. Suitable oxidizing shock agents include those based upon calcium, lithium or sodium hypochlorite and potassium peroxymonopersulfate.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage of disposal. Keep container tightly closed. Store in a cool, dry, wellventilated area. Do not store at elevated temperatures, Pesticide Disposal

Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide or rinsale 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 Office for guidance. Container Disposal

Metal and Plastic Containers: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary land ill, or incinerate or burn if allowed by State and local authorities. If burned, stay out of smoke, Fiber Drums and Liners; Completely empty liner by shaking and tapping sides and bottom to loosen clinging particles. Then dispose of liner and drum in a sanitary landfill or incinerate if allowed by State and local authorities. Do not reuse empty drum or liner.