7173-244 03/02/2005 U.S. ENVIRONMENTAL PROTECTION AGENCY EPA Reg. Number: Date of Issuance: Office of Pesticide Programs TED STAR Registration Division (7505C) March 2, 2005 401 "M" St., S.W. Washington, D.C. 20460 7173-244 NOTICE OF PESTICIDE: <u>x</u> Registration Name of Pesticide Product: Reregistration (under FIFRA, as amended) **Rozol Pocket Gopher Bait II** Name and Address of Registrant (include ZIP Code): R31 5-773551 18 Decision 247206 LiphaTech 3600West Elm Street Milwaukee, WI 53209 Attention: Mr. Thomas J. Schmit Note: Changes in labeling 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 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. Registration is in no way to be construed as an endorsement or recommendation of this product by the 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 registered in accordance with sec. 3(c)(7)(A) of the Federal Insecticide, Fungicide and Rodenticide Act provided that you submit a copy of final printed labeling to us, with the following labeling changes, before you release product for shipment: 1. Add the following registration number to the label: "EPA Reg. No. 7173-244". 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. Enclosure. 1. Stamped Label Date: Signature of Approving Official: DBreach March 2, 2005 Daniel B. Peacock, Biologist Insecticide-Rodenticide Branch Registration Division (7504C) EPA Form 8570-6

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Dan Peacock, USB Flash Drive 1.1, E:\1-7-2005 Backup\Dan's Office Work\A Flash Drive 1\Chlorophacinone\7173-244, Notice of Registration, 2-17-2005, new product.wpd

PRECAUTIONARY STATEMENTS lazard to Humans and Domestic Animals

PRECAUTIONARY STATEMENTS Hazard to Humans and Domestic Animals CAUTION: Keep away from humans. domestic animals and pets. Harmful if swallowed or absorbed through the skn because the material may reduce the cotting ability of the blood and cause bleeding. Avoid contact with skn, eyes or clohing. Wear shirt and long pants, shoes and socks, and chemical-resistant (such as waterproof) gloves. Wash throughly with soap and water after handing and before eating, chinking, chewing gun or using tobacco. Remove clohing immediately if pesticide gets inside. Then wash throordity and put to clean clothing. USER SAFETY REQUIREMENTS: Follow manufacturers instructions for cleaning/maintaining personal protective equipment (PPE). If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundy. FIRST AID: Have this label with you when obtaining treatment advice. If swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if abelito is wallow. Do not induce vorning unless told to do so by the poson control center or doctor. Note to Physician. This product may reduce the cloting ability of blood and cause hemomaging. If poisoining symptoms occur, intramuscular and onal administration of Viamin K, may be needed. For human cases. Viamin K, is antiotat al 5-10 mg (noi mg/kg) for children and 10-20 mg for dubus. Repeated doses my be needed based on monitoring of profrumbrin times). Note to Vierinarian. This product cortains chlorophacinone, an anticosguiant. For simulas ingesting (or subjected of ingesting) bait, and/or having obvious poisoning symptoms, such as bleeding or prolonged profitorombrin times, we Vitamin K, at 2-5 mg/kg. Repeated doces may be neceded for up to 30 days based on monitoring of profitorombrin times, we Vitamin K, at 2-5 mg/kg. Repeated doces may be neced for up to farsh undiffe. Dogs and other predatory ad scateging naminas and wildiffe. Dogs and other predatory ad scateging naminas and normal. In severe cases, blood iransfusions may be necessary, ENVIRONMENTAL HAZARDS: This product is toxic to fish and wildlife. Dogs and other predatory and scavenging mammals and birds might be poisoned if they feed upon animals that have eaten the bat. Do not apply directly to water or to areas where surface water is present or to intertical areas below the mean high water mark. Do not contaminate water by cleaning of equipment or disposal of wastes. Runoff also may be hazardous to aquatic organisms in water adjacent to treated areas.

STORAGE AND DISPOSAL

SIGNAGE AND DISPOSAL Do not contaminate water, food of red by storage or disposal. Storage: Store in original container in a cool, dry place inaccessible to children and pets. Pesticide Disposal: Waster resulting from the use of this product may disposed of on site or at an approved waste disposal facility. Container Disposal: Dispose of empty container in a sanitary landfill, or by incineration, or if allowed by state and local authorities, by burning, if burned, stay out of smoke.

RESTRICTED USE PESTICIDE DUE TO HAZARD TO NONTARGET ORGANISMS For retail sale to and use only by Certified Applicators or persons under their direct supervision and only for those uses covered by the Certified Applicator's Certification.



FOR THE CONTROL OF POCKET GOPHERS

Active Ingredient: chlorophacinone 0.005% Inert Ingredients 99.995% Total 100.000% Product No.

EPA Reg. No. 7173-EPA Est. No. 7173-WI-1

KEEP OUT OF REACH OF CHILDREN CAUTION: See side panel for additional precautionary statements

3600 W. Elm Street LIPH/TECH* Milwaukee, WI 53209 (414) 351-1476 NET WEIGHT: A C 1 pound up to 50 pounds

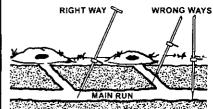
DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Do not apply this product by any method not specified on this label. Rozol Pocket Gopher Bart is recommended for use on subscription and and and and concreption areas. FOR USE IN SUBSOIL ONLY.

ENDANGERED SPECIES CONSIDERATIONS: NOTICE: The killing of ENDANGERED SPECIES CONSIDERATIONS: NOTICE: The killing of a member of an endangered species during bailing operations may result in a fine under the Endangered Species Act. Do not use this product within prainie dog towns in the range of the black-boted ferret without first contacting endangered species specialists. U.S. Fish and Wildlife Service. Deriver Regional Office: This pesticide should not be used within one mile of active dens of the San Joaquin Kir Fox in the following California counties. Kern, Kings, Freshon, San Luis Obispo, Merced, Monterey, Santa Barbara, Ventura, Tulare, and San Bento. Prior to use, contact endangered species specialists at the California Department of Fish and Game or the U.S. Fish and Wildlife Service, Portland Regional Office for recommendations.

Hand baiting: Burrowing pocket gophers (*Thomomys* sp. and *Geomys* sp.) throw out low, fan-shaped mounds on either side of their underground tunnet. These lateral tunnels coming to the surface are on the flat side of the fan and these holes plugged with loose soil. Consult Federal and State rodent control bulletins for a full discussion of pocket gopher burrowing habits.

gopher burrowing habits. Apply the bart in one or both of the following ways. 1. With a long-handled tablespoon, carefully remove the plug on the flat side of the lan. Carefully insert 1/2 cup of bart as far down into the hole as possible. Recises opening, being careful not to cover the bail with soil. 2. Using a metal rod, probe 6-12 inches deep to locate the main tunnel. Consult diagram below for location to probe. Drop 1/2 cup of bart into the tunnei and cover the hole so light will not enter the tunnet system. Make 2-3 treatments per burrow system. Using gloves, bury dead animals and spilled bait found on soil surface immediately. Maritain a constant supply of bart in the burrow system for as long as there is gopher activity. Do not apply bart on surface of soil.



The right and the wrong ways to use a probe for poisoning gophers are shown above. Be sure that bait is in the main runway - not in the laterals

shown above. Be sure that bail is in the main runway - not in the laterals or imbedded in the bottom of the runway. Machine application using "burrow builder" equipment: Follow manufacturer's instructions for the equipment used to apply this bail. Make artificial burrows at the same depth as natural burrows, about 20 to 30 feet apart. Apply 6 to 8 pounds of bat per acre. Apply when soil conditions allow formation of good artificial burrows. Spilled biat must be collected for proper disposal. WARRANT - Seller makes on warranty encreased or implied

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Under the r	MAR		2005
Fungicide, ar as amended, registered un BPA Reg. No.	A nou	entic.	ide Act
BrA neg. No.	7/7	73-	244

Label No.