

U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (H7505C) 401 "M" St., S.W. Washington, D.C. 20460 EPA Reg. Number:

9444-207

Date of Issuance:

MAR 1 8 1999

NOTICE OF PESTICIDE:

<u>x</u> Registration

Reregistration

(under FIFRA, as amended)

Term of Issuance:

Unconditional

Name of Pesticide Product: DRAX Liquid Ant Killer with Nylar and Boric Acid

Name and Address of Registrant (include ZIP Code):

Waterbury Companies, Inc.

P.O. Box 640

129 Calhoun Street

Independence, LA 70443

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 mamed 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 unconditionally registered in accordance with FIFRA sec. 3(c)(5).

Make the following change to the labeling before releasing the product for shipping:

Change the label by revising the EPA Registration Number to read, "EPA Reg. No. 9444-207".

Submit two copies of the revised final printed label before you release the product for shipment.

If the final printed labeling is not received prior to shipment of this product, 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 requirements.

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

Signature of Approving Official.

Marion J. Johnson, Jr.

Date:

18 March 1999

DRAX®

LIQUID ANT KILLER with

Nylar® and Boric Acid For the control of sugar feeding ants including Argentine ants, ghost ants, pharaoh ants, and carpenter ants

. Contains Nylar® -an insect growth regulator

FOR USE IN Homes, Zoos, Nursing Homes, Ships, Hospi-tals, Kennels, Grocery Stores, Rallcars, Restaurants, Mobile Homes, Hotels, Motels, Schools, Offices, Detention Facilities, Apartments, Warehouse, Factories and Commercial Structures

ACTIVE INGREDIENTS: Orthoboric Acid 2-[1-Methyl-2-(4-phenoxyphenoxy) ethoxy] pyridine.....

Nylar® is a Reg. TM of McLaughlin Gormley King STORE IN A COOL PLACE

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE BACK PANEL FOR ADDITIONAL PRECAUTIONS

EPA Reg. No. 9444-

EPA Est. No. 9444-LA-1

NET WEIGHT 12 oz / 340 g

P9444DRN.vp Revision # 2 2/16/99

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION

Harmful if swallowed, Causes eye irritation, Avoid contact with skin, eyes, or clothing. Wash thoroughly with soap and water after handling.

STATEMENT OF PRACTICAL TREATMENT

If Swallowed: Call a physician or Poison Control Center. Drink 1 or 2 glasses of water and induce vomiting by touching back of throat with finger. If person is unconscious, do not give anything by mouth and do not induce comiting. If in Eyes: Flush eyes with plenty of water. Call a physician if irrita-

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its iabeling. Apply and place liquid bait only in areas inaccessible to children and pets. INDOORS: Apply liquid bait indoors in areas where ants are seen. Apply behind and under the following: stoves, retrigerations, dishwashers, sinks, countiers, shelving, tubs, waterpiess, around drains, sewers, electrical boxes, windowingmes, baseboories, and shelves. Renew as needed.

OUTOORS: Where ants are seen entering the bulking place liquid hall along walkways, sidewalks, directly on ant nests and along window and doorsills. Renew

Non-Food Areas of Restaurants, Food Processing and Food Handling Estab-Non-Food Areas of Restaurants, Food Processing and Food Handling Estab-lishments, Dhining Rooms, etc.: Apply ground water pipes in areas such as gar-bage rooms, locker rooms, mop closels, boller rooms and levatories. Do not use in tood/leed areas of lood/leed handling establishments, restaurants or other areas while food/leed is exposed or facility is inoperation. Serving areas area areas where repared food/leed are served such as diring rooms but excluding areas where loods may be prepared or held. In the home all food processing surfaces and utensits should be covered during treatment or thoroughly washed before use. Non-lood/Non-leed areas are areas such as garbage rooms, lavatories. Broodrains (to sewers), entries and vestibules, offices, locker rooms, machine rooms, boiler

rooms, garages, mop closels and storage (after canning or bottling).

Application Methods: Drax Liquid Ant Killer can be applied to pieces of cardboard, plastic tubing, refillable plastic bait stations, and on absorbing material (cotton balls, sponge, etc.) within a plastic dish. Drax Liquid Ant Killer can be dispensed directly from the container or by using a dropper or pipette. Put 14 to 14 teaspoon of Drax Liquid Alt Miller on the pieces of Cardboard. Plastic Lubing should be placed horzontally and filled 4 to 15 full. Absorbing material should be moderately soaked. with the liquid bait. Refiliable plastic bail stations should be filled ¼ full. Note to User or Pest Control Operator: Tape or attach the enclosed "CAUTION" stickors to the refiliable bait stations. The "CAUTION" stickor will include the following information: 1) name of product 2) EPA Reg. Number 3) ingredients and porcentage 4) procautionary statements and 5) Signal Word.

STORAGE & DISPOSAL

Do not contaminate water, lood or feed by storage or disposal, STORAGE: Store in original container away from food and lead-stulls, Keep product in a locked storage area. DISPOSAL: Do not reuse container. Wrap and place in trash collector.



Manufactured by WATERBURY COMPANIES, INC. P. O. Box 1812, Waterbury, CT 06722 , Made in USA

P9444DRN 2/99(2/99)

ACCEPTED

MAR 1 8 1999

Under the Federal Insecticide, Purgicide, and Rodenticide Act, re craended, for the pesticide replacement under FA Hes. No.

