

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

JAN 15 ...

JAN 1 5 1991

Ms. Susan Woodruff Oxford Chemicals, Inc. PO Box 80202 Atlanta, GA 30366

Subject: Revised Formula: Delete methylene chloride

Oxford Super Brand Insecticide EPA Registration No: 3635-238 Submission: December 28, 1990

The labeling referred to above, submitted in connecton with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records.

The formula referred to above is acceptable and has been included in our files for this product. It is understood that use of methylene chloride in the formulation would no longer be consistent with the terms of registration.

We are uncertain of your intent concerning the source of piperonyl butoxide. You had previously cited registration 432-209. The record should be clarified to indicate the source. We also remind you that the lower certified limit should equal the label declaration for all active ingredients.

Sincerely,

Richard F. Mountfort Product Manager (10)

Insecticide-Rodenticide Branch Registration Division (H7505C)

Pressurized Spray

Fast Knockdown • Quick Kill • Stainless

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful If swallowed or absorbed through skin. Avoid breathing vapors or spray mist. Avoid contact with skin and eyes. In case of contact, immoditately flush eyes or skin with plenty of water. Obtain modical attention if irritation persists. If swallowed, do not induce vomiting unless directed by a physician. Aspiration is a potential hazard. Call a physician immediately.

Do not apply directly to food, in commercial food handling facilities cover or remove any food and food processing equipment during application. Do not apply while food processing is underway. After space spraying in meat packing plants, and other food processing plants, wash all equipment, benches, shelving, etc., where exposed food will be handled, with potable water, in the home, all food processing surfaces and utensits should be covered during treatment, or thoroughly washed before use.

Remove pets, birds and cover fish aquariums before spraying.

PHYSICAL AND CHEMICAL HAZARDS

Contents under pressure. Do not use or store near heat or open flame. Do not puncture or incinerate contained Excosure to temperatures above 130°F, may cause bursting.

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL

Do not reuse empty container, Wrap container and put in trash collection.

I.C.C.: Insecticide, O.T.A.

Kills a wide variety of both flying and crawling insects: houseflies, mosquitoes, roaches and ants. Recommmended for use in industrial plants, offices, hotels and motels, apartment houses, restaurants, hospitals and transportation facilities. Also recommended for meat packing plants, poultry plants, canneries, breweries, dairies, milk handling areas of milk, cheese, and toe cream plants and food processing plants of all types.

ACTIVE INGREDIENTS:

Pyrethrins I and II	0.50% 0.60%
N-octyl bicycloheptene dicarboximide	2.00%

*Equivalent to 0.48% (Butylosmity) Corceytolperonyl) ether and 0.12% related compounds EPA Reg. No. 3635-238

EPA Reg. No. 3635-238 EPA Est. 10807-GA-1

CAUTIONS

KEEP OUT OF BEACH

CAUTION SEE SIDE PANEL FOR A DE

NET CONTENTS 12-1 LB. 0.535

SPRAY CANS

OXFORD CHEMICALS, INC. ATLANTA, GEORGIA 30366

To spray, hold container upright and remove or Point valve opening away from tace and pubutton.

NOTE: In hospitals, patients should be removerior to treatment. Do not return patient to rocuntil after ventilation.

- 1. FLYING INSECTS: Housefies, mosquitor gnats, wasps and small flying moths: Close doors and windows. Spray up into the air w sweeping motion, keep about 3 feet from interwalls, tabrics, furniture and plants. Keep roc closed for about 15 minutes then remove definects. A 4 to 5 second spraying will usually sufficient for about 1000 square feet. It unnecessary to completely fill the room with mil Repeat as necessary for control.
- 2. CRAWLING INSECTS: Roaches, waterbug silverfish and crickets: Spray hiding places, bas boards and fivor boards, moist places, openin around sinks, drains and pipes, and behind bor cases, hitting as many insects as possible. Reps as necessary for control.

 ANTS: Spray trails, hills, around winds frames, door frames and openings around pip and beseboards where ants crawl. Repeat in necessary for control.

4. CARPET BEETLES: Spray directly on their insects lovering floors, baseboards, shelves ar arpets, sepeat spraying at frequent intervals, BEDB-GS: Spray baseboards, moulding floor boards, and intested areas of carpets ar

floor boards, and infested areas of carpets as rugs. Spray mattresses particularly around seen and turts. Take beds apart and spray all joint Repeat as necessary for control.

 SPIDERS, CENTIPEDES, SOW BUGS: Spri webs and places where these posts inhabit. Repe as necessary for control.

 FLEAS, TICKS: Spray floors, floor covering as sleeping quarters of pets. Destroy pets' old beddis and replace. Do not apray pets directly. 0i78AG

AIS-1