3625 -252 DATE OF ISSUANCE; US ENVIRONMENTAL PROTÉCTION AGENCY 3635-252 OFFICE OF PESTICIDES PROGRAMS TERM OF ISSUANCE REGISTRATION DIVISION (15-767) WASHINGTON, DC 20460 NAME OF PESTICIDE PRODUCT REGISTRATION
REREGISTRATION NOTICE OF PESTICIDE: (Under the Federal Insecticide, Fungicide, Oxford OX-Z-MIST and Rodenticide Act, as amended) NAME AND ADDRESS OF REGISTRANT (Include ZIP code) Oxford Chemicals, Inc. P.O. Box 80202 Atlanta, GA 30366 NCTE: Changes in labeling formula 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 U.S. 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. A copy of the Jabeling accepted in connection with this Registration/Reregistration is returned herewith. Registration is in no way to be construed as an indorsement or approval of this product by this 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. Althoratistication of the companies of the of PIPEA subsect to the following conditions: It is understood that you will submit/cite all data required for registration/reregistration of your product under section 3(c)(5) of FIPNA when the Agency requires all registrants of similar products to submit such data. 2. Sugmit the following data or deformation before you release this ي د د د د و کانو د از و و کان استون و او و و و a. I describe control of the described for recensive two and temperature, mixing courpoint, time, the effect minor for. b. Since petroleum distillate is listed as an active ingredient and you are using the "Formulators' Exemption," you must cite a registered product by EPA Registration Number as the source of the petroleum distillate. BEST AVAILABLE COPY ATTACHMENT IS APPLICABLE SIGNATURE OF APPROVING OFFICIAL

a. Under "Container Disposal" add the statement:

Empty container completely before disposing.

- b. Based on the Confidential Statement of Formula (CSF) dated October 27, 1986, your product will not meet the label claim for the active ingredients. Revise the label or the CSF. The lower certified limits on the CSF for the active ingredients (not the concentrate) must be equal to the amounts of active ingredients declared on the label.
- c. The Registration Number has to appear on the labe! as FPA Registration No. 3635-252.
- 4. You must submit five copies of finished printed labels before you release the product for shipment, as required by PR Notice 82-2 of June 18, 1982. Your finished printed labels must also comply with the general labeling requirements of 40 CFR 162.10. Refer to the A-79 Enclosure for a description of finished printed labeling.

A stamped copy of the draft label is enclosed for your records. Your release of the product for shipment constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with section 6(e) of FIFRA.

Arturo E. Castillo Product Hanager (17)

Insecticide-Rodenticide Branch Registration Division (TS-767C)

Enclosures

BEST AVAILABLE COPY

# Ox-Z-Mist

# Dry Fog ULV Aerosol Insecticide

Kills Flies • Mosquitoes • Gnats • Wasps • and Other Flying Insects

### PRECAUTIONARY STATEMENTS

# HAZARDS TO HUMANS AND DOMESTIC ANIMALS

## CAUTION

Harinful if swallowed. Avoid breathing vipors or spray mist. Avoid contact with shin and eyes. Avoid contamination of load and loodstulfs. Use the product in food processing plants only when plant is not in operation. Food should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned with detergent and water before using. Do not spray on food. Thoroughly vehiclate treated area before use-entry.

Hemove pels, bads and cover lish aquariums before spraying

#### PHYSICAL OR CHEMICAL HAZARDS

Extinguish open flame before space spraying DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME

#### **DIRECTIONS FOR USE**

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

#### STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposat Open dumping is prohibited. This product is toxic to fish. Keep out of lakes, streams, or ponds. Do not contaminate water by clearing at equipment or disposal of wastes.

#### PESTICIDE DISPOSAL

Wastes resulting from the use of this product may be disposed of on sile or at an approved waste disposal facility.

#### CONTAINER DISPOSAL

Replace dap and discard container in trash. Do not incinerate or puncture.

#### STOTAGE

Contents under pressure. Store in dry place no lower in temperature than 50°F, or higher than 120°F.

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

#### ACTIVE INGREDIENTS:

F rethrins	. 0 50%
*Technical piperonyl butoxide	1 01%
+ N-Octyl bicycloheptene dicarboximide	. 1 68%
Petroleum distillate	12 00%
INERT INGREDIENTS	. 84.8195
TOTAL	100 00%

 Equivalent to 0.80% (buty kearbyly) (6 propy/piperonyl) other and 0.20% other related compounds

+ MGK-264. Insecticide Synergist

# KEEP OUT OF REACH OF CHILDREN

## **CAUTION**

#### Statement of Practical Treatment

In case of contact, immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists

If swallowed, do not induce your lig. Call physician immediately. See left panel for additional precautionary statements.

EPA Reg. No. 3635 EPA Est. 49830-GA-1

Only For Sale To, Use, And Storage By Servicepersons.

NET CONTENTS 16.5 LBS.

#### DIRECTIONS

Use only in non-residential food handling areas of food plants, meal, poulity and egg processing plants, bakenes, dames, mitting parfors, canneres, restaurants, cafelenas, grocery stores, packard food storage warehouses, and bagged or burk grain storage far

FLIES, MOSQUITOES, GNATS, WASPS, FRUIT FLIES, AND SMALL FLYING MOTHS Determine cubic feet of space to be treated, Install units near the ce<sup>3</sup>ng with each unit covering not more than 50,000 cubic feet of space. Electrically were units so that all units controlled by one times will activate simultaneously. Application concentration is 15 grains of product per 1000 cubic feet of space funits deliver an average flow rate of 4.0 grains per second at 72°F. Activate each unit for 19 seconds to treat 50,000 cubic feet. Do nut remain in treated area. Keep area closed for all feast 30 minutes. Ventilate area before rejently. Set times to activate units on desired frequency schedule. Sweep up and destroy falter insects periodically.

STORED PRODUCT INSECTS (accessible stages), INCLUDING INDIAN MEAL (CHOCOLATE) MOTHS, ANGOUNOIS GRAIN MOTHS AND FLYING MEDIT TERAVIEAN FLOUR MOTHS. Activate each until for 19 seconds to treat 50,000 cubic feet. Set Limet to actually units on desired frequency schedule, inlested stored food products should be furnigated or treated with an approved product.

MANUAL APPLICATION AS CONTACT AND SPACE SPRAY TO CONTROL. FLIES, MOSQUITOES, WASPS, FRUIT FLIES A' J SMALL FLYING MOTHS' Cose doors and windows and shut it ventilation systems Application concentration is 1 S grams of product per 1000 cubic feet of space. Apply product with appropriate, high pressure, hand held, spray device. Direct spray into all cracks and cravices, behind all equipment, obstructions, and dark harborages to provide maximum penetration and imprigement on risk apply as a space spray, directing the spray towards the upper comers of the area. Vacate the treated area and increasary.

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with COMMON of the EPA Letter Dated:

FEB 2 5 1987

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