| PM-10 Reg  | # 9444-16  |  |   |           | 122   |  |
|--|--|--|---|-----------|---|--|
| Please read instructions on reverse before completing form.  United States   | Form Ap  |  | MB No. 2070<br>Bgistratio                 |           | <u>Approval expires 2-28-95</u><br>DPP Identifier Number          |  |
| SEPA Environmental Protection  Washington, DC 204  | •  |  |   |           |   |  |
| Application  | on for Pesticide - Sec                               | tion I   |   |           |   |  |
| 1. Company/Product Number<br>9444—161  |  | 2. EPA Product Manager R. Keigwin, Jr.   |   |           | 3. Proposed Classification  |  |
| 4. Company/Product (Name) Purge II   | PM#  | PM# 10   |   |           | X None Restricted   |  |
| 5. Name and Address of Applicant (Include ZIP Code)  Waterbury Companies, Inc.  P.O. Box 640/129 Calhoun St.  Independence, LA 70443  Check if this is a new address                             | 6. Expedited Res<br>(h)(i), my product<br>to:        | 6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(ii), my product is similar or identical in composition and labeling to:  EPA Reg. No |   |           |   |  |
|  | Section - II   |  |   |           |   |  |
| Amendment - Explain below.  Resubmission in response to Agency letter dated  X Notification - Explain below.  Explanation: Uso additional page(s) if necessary. (For section See Attached Sheet. | Agency let "Me Too" Other - Expon 1 and Section 11.) | ter dated<br>Application<br>Diain below  |   |           |   |  |
| 1. Material This Product Will Be Packaged In:  | Section - III  |  | 7   |           |   |  |
| Child-Resistant Packaging  Yes  No  Tertification must  Unit Packaging  Yes  No. per Unit Packaging wgt. container   |  | Yes No No No. per  |   |           | intainer<br>Metal<br>Plastic<br>Glass<br>Paper<br>Other (Specify) |  |
| be submitted   | r ackage wgt comain                                  | "  |   | tuer (She | scily)  |  |
| 3. Location of Net Contents Information 4. Size(s) Re  Label Container   | itail Container                                      | 5. Locat   | ion of Label D<br>On Label<br>On Labeling |           | inying product  |  |
| 6. Manner in Which Label is Affixed to Product Lithography Pepel Stend   | graph Othe<br>r glued<br>ciled                       | r  |   |           |   |  |
|  | Section - IV   |  |   |           |   |  |
| Contact Point (Complete items directly below for identification)   | 1  | if necess  |   |           |   |  |
| Name<br>Cynthia L. Rohner  | Title Registration Adm                               | nistra   | 1 .                                       | -         | lo. (Include Area Code)<br>78,46751                               |  |
| Ce: tifical certify that the statements I have made on this form and acknowledge that any knowingly false or misleading stated both under applicable law.  | d all attachments thereto are tru                    |  |   |           | Date Application Received (Stamped)                               |  |
| 2. Signature   | 3. Title  Registration Adm:                          | nistra   | tor                                       |           |   |  |
| 4. Typed Name  | 5. Date  |  |   |           | · · ·   |  |
| Cynthia L. Rohner  EPA Form 8670-1 (Nev. 8-94) Previous aditions are obsolete.   |  | <i>1.</i> <b> </b>   | File Cany las                             |           | Vellage - Applicant Con-  |  |

#### **DIRECTIONS FOR USE**

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

FOR USE IN non-residential food handling setablishments, commercial or institutional kitchens, dining areas and pentries of restaurants, supermerkets, food plants, food warehouses, bottling plants, hospitals, hotels, motels, stores, delries, stables, nursing homes, dey-care centers, egg and milk handling areas of delries and chicken houses.

Purge II contains a highly effective insecticide formulation especially designed for use in automatic metered dispensers. FOR USE WITH Automatic Metered Dispenser: One dispenser unit should be installed for each 6,000 outic feet of unobstructed space to be treated. The Dispenser activates the metered valve once every 15 minutes. Effectiveness of Purge II will be noticeable within one hour after the Dispenser is activated. Recommended use is for 24 hour control; but if less than 24 hour control is required, the Dispenser should be set to start one hour before control is desired and run one hour after control is no longer needed. Factors such as airflow rate, size of space treated, humidity and room temperature affect insect activity and control. Therefore, one unit per 6,000 cubic feet of unobstructed space should be considered as an average with adjustments made depending on specific conditions at usage site. As with any method of insect control, best results are schieved when sanitation and other positive insect prevention practices are followed.

It is suggested that the container be changed once a month (when operated on a 24-hour basis).



## purge II

# LASTS 30 DAYS Fresh Outdoor Boent KILLS: Files, Moseputoes, Gnats, and Small Flying Moths ACTIVE SIGNED INTE: Pyrightine 1.80% \* Pleasing Buladda, Ischnicki 5.90% SIGNET INGREDIENTS 84.90% \* Equivalent to 4.9% (Bulylosriffy) (F-propylphoreny) other and 1.0% role of outpounds. CONTAINS PETROLEM DISTRIATES Centains No CFCs 07 Other Gene Bulleting Bulletinoss. Federal Regulations Prohibit CFC Propolation in Acrossis.

KEEP OUT OF REACH OF CHILDREN
CAUTION
See Back Panel for Additional Proceedinary Statements.
EPA Reg. No. 9444-181
EPA Est. No. 9444-LA-1

NET WEIGHT 8.2 oz / 232 g

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC AI CAUTION

Do not use in nurseries or rooms where infents, ill or are confined. Large drafts of forced vertilation meliminate the insecticidal efficacy of these installa install directly over any food handling or dispensing allow a

Physical or Chemical Hazarda CAUTION: Contants under pressure. Do not use treat or open flame. Do not puncture or incinent Exposure to temperatures above 130F may cruse

### STORAGE & DISPOSAL

Do not conteminate water, food or feed by storage of STORAGE: Store in a cool, dry area away from heat DISPOBAL: This container may be recycled in the fee growing number of communities where steel aeroso recycling is available. Before offering for recycling is available, before offering for recycling is the label NOT PUNCTURE! If recycling is not available, wrespontainer and discard in the trash.

Authorized for use under USDA Inspection & Grad

waterbury WATERBURY COMPANIES, INC. P. O. Box 1812 Waterbury, CT 08722 Made in USA



BEST AVAILABLE COPY