United Succes  Environmental Protection Agency Weshington, DC 20465    Application for Pesticide - Section			
Environmental Protection Agency Washington, Dc 20469  Application for Pesticide - Section I.  Application for Pesticide - Section I.  2. EPA Product Manager  4. Company/Product (Name) Whit timine TC -1.04  5. Name and Address of Applicant Include ZIP Codes) Whit timine Research Laboratomies, Inc. 3568 Tree Count Ind. Blvd. St. Louis, Missouri 63122 Check if this is a new address  PA Reg. No. Product Name  Section - II  Amendment  2. EPA Product Manager  4. Johnson  Anne   Restricted Notice time in a coordance with FIFRA Section 3(c)(3) (30), my product is similar or identical in composition and labeling to: EPA Reg. No. Product Name  Section - II  Amendment  2. EPA Product Manager  A. Johnson  A. Expedited Review, in accordance with FIFRA Section 3(c)(3) (30), my product is similar or identical in composition and labeling to: EPA Reg. No. Product Name  Section - II  Amendment  2. EPA Product Manager  A. Donager  A. Proposed Classification  A. Expedited Review, in accordance with FiFRA Section 3(c)  A. Expedited Review, in			
Application for Pesticide Section   S. Proposed Classification   499-404   2. EPA Product Manager   3. Proposed Classification   4. Johnson   Mittmire TC-1U4   1. S. Name and Address of Applicant Include ZIP Codin)   Whittmire Research Laboratorries, Inc. 3568 Tree Court Ind. Blvd.   St. Louis, Missouri 63122   Check if this is a new address   Check if this is			
1. Company/Product Number  499-404 4. Company/Product (Name) Whitmire TC-104 5. Name and Address of Applicant (Include ZIP Codes) Whitmire Research Laboratories, Inc. 3568 Tree Court Ind. Blvd. St. Louis, Missouri 63122 Check if this is a new address Check if this is a new address  Section - II  Amendment - Explain below. Resubmission in response to Agency latter disted  Notification - Explain below.  Explanation: Use additional page(s) if necessary. (For section II and Section II.)  Submission of "master" label, consolidating all notification actions undertaken from 3/11/96 until 2/18/97.  Notification rust Final printed labels in response to response to Agency latter disted The Toe" Application.  Approvided Name Section - II  Notification actions undertaken from 3/11/96 until 2/18/97.  Notification must Notification must Notification must Note Packaging Note Pac			
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## Total Company Product Name  Whitmire TC-104  5. Name and Address of Applicant Include ZIP Codin)  Whitmire Research Laboratories, Inc. 3568 Tree Court Ind. Blvd.  St. Louis, Missouri 63122  Check if this is a new address  Check if this is a new address  Section - II  Amendment - Explain below.  Amendment - Explain below.  Agency letter dated "Me Too" Application.  Who Tirel printed labels in response to Agency letter dated "Me Too" Application.  Explanation: Use additional page(s) if necessary. (For section 1 and Section II.)  Submission of "master" label, consolidating all notification actions undertaken from 3/11/96 until 2/18/97.  **Section - III  Amendment - Explain below.  Explanation: Use additional page(s) if necessary. (For section 1 and Section II.)  Submission of "master" label, consolidating all notification actions undertaken from 3/11/96 until 2/18/97.  **Section - III  Amendment - Explain below.  Explanation: Use additional page(s) if necessary. (For section 1 and Section II.)  Submission of "master" label, consolidating all notification actions undertaken from 3/11/96 until 2/18/97.  **No Tipe Carron  Application actions undertaken from 3/11/96 until 2/18/97.  **No Tipe of Container   Yes   Yes   Yes   No per   Xes   Yes			
Whitmire Research Laboratories, Inc. 3568 Tree Court Ind. Blvd. St. Louis, Missouri 63122  Check if this is a new address  Section - II.  Amendment - Explain below.  Resubmission in response to Agency letter dated.  Notification - Explain below.  Explanation: Use edditional page(s) if necessary. (For section I and Section II.)  Submission of "master" label, consolidating all notification actions undertaken from 3/11/96 until 2/18/97.  Notification - III.  Section - III.  Notification actions undertaken from 3/11/96 until 2/18/97.  Notification - Explain below.  Explanation: Use edditional page(s) if necessary. (For section I and Section II.)  Submission of "master" label, consolidating all notification actions undertaken from 3/11/96 until 2/18/97.  Notification actions from action actions undertaken from 3/11/96 until 2/18/97.  Notification action action action action action actions undertaken from 3/11/96 until 2/18/97.  Notification action actio			
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Submission of "master" label, consolidating all notification actions undertaken from 3/11/96 until 2/18/97.    Section - III			
Section - III  Section - III  1. Material This Product Will Be Packaged In:  Child-Resistant Packaging  Yes  Yes  Yes  No  No  * Certification must be submitted  3. Location of Net Contents Information  4. Size-st Retail Container  * Size-st Retail Container  * Description  * Section - III  * 4 1997  2. Type of Container  X Metal Plastic Glass Paper Other (Specify)  On Label			
Section - III  Section - III  1. Material This Product Will Be Packaged In:  Child-Resistant Packaging Unit Packaging Water Soluble Packaging 2. Type of Container  Yes Yes Yes Metal Plastic Glass  * Certification must be submitted  If "Yec" Unit Packaging wgt. Container Soluble Packaging 2. Type of Container  Yes Yes Yes Yes No. per Container Container Other (Specify)  S. Location of Net Contents Information  4. Size st Retail Container  5. Location of Label Directions  On Label			
Section - III  1. Material This Product Will Be Packaged In:  Child-Resistant Packaging Unit Packaging Ves*  Yes  Yes  No  No  **Certification must be submitted  The submitted Section of Net Contents Information  **Size st Retail Container  Section - III  4 1997  2. Type of Container  X Metal Plastic Glass Paper Other (Specify)  Other (Specify)  5. Location of Label Directions  X On Label			
Section - III  1. Material This Product Will Be Packaged In:  Child-Resistant Packaging Unit Packaging Ves*  Yes  Yes  No  No  **Certification must be submitted  The submitted Section of Net Contents Information  **Size st Retail Container  Section - III  4 1997  2. Type of Container  X Metal Plastic Glass Paper Other (Specify)  Other (Specify)  5. Location of Label Directions  X On Label			
1. Material This Product Will Be Packaged In:  Child-Resistant Packaging  Ves*  Yes  Yes  No  No  If "Yec" Unit Packaging wgt.  No. per Certification must be submitted  3. Location of Net Contents Information  4. Size-st Retail Container  X Metal Plastic Glass Paper Other (Specify)  5. Location of Label Directions  X On Label			
Child-Resistant Packaging  Ves*  Yes  Yes  No  No  If "Yec" Unit Packaging wgt.  Solution of Net Contents Information  A. Size-st Retail Container  Water Solution Packaging Yes  Yes  X Metal Plastic Glass Paper Other (Specify)  S. Location of Net Contents Information  A. Size-st Retail Container  X On Label			
Yes Yes X Metal Plastic Glass  * Certification must be submitted  If "Yec" Unit Packaging wgt. container  * Container  If "Yec" Unit Packaging wgt. container  * Sizest Retail Container  * Container    Yes   X   Metal   Plastic   Glass   Paper   Other (Specify)   Other (Specify)   Other (Specify)   On Label			
* Certification must be submitted  No. Description of Net Contents Information  4. Size st Retail Container  No. Description No. per container  F *Yes* No. per container  Other (Specify)  5. Location of Label Directions  X On Label			
* Certification must be submitted  If "Yec" Nn. per F "Yes" No. per Container  Unit Packaging wgt. container  If "Yes" No. per Container  Other (Specify)  S. Location of Net Contents Information  4. Sizes: Retail Container  X. On Label			
* Certification must be submitted  Unit Packaging wgt. container   Container   Other (Specify)    3. Location of Net Contents Information   4. Sizest Retail Container   States   Container   Co			
☐ X On Label			
6. Manner in Which Label is Affixed to Product    X   Lithogram   Paper glued   Stampeled			
Section - IV such transportation of the contraction			
1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.)			
Name Tdis Telephone No. (Include Area Code)			
Mary Ellen Summers Registration Specialists 40 (314) 225-5371			
Certification control of the statements I have made on this form and all attrachments thereto are true-accurate and completely.			
I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment of the large (Stamped)			
both under applicable law.  2. Signature  2. Signature			
Ma and Gills of the first of the second of t			
exchineston, "me-loc." car			
5. Date 1			
Mary Ellen Summers			

#### Whitmire TC 104

Total Release Fogger for Fleas with Insect Growth Regulator
Kills Adult & Preadult Fleas
Prevents Reinfestation for 7 Months
Kills fleas (plus kills hatching eggs) (for up to 4 months)
Egg-stop formula provides months of protection by stopping eggs from ever developing into biting fleas.

For use in Rooms, Apartments, Homes, Attics, Basements, Campers, Boats, Household Storage Areas, Garages, Pet Sleeping Areas, and Cabins.

One (6 oz.) (5 oz.) unit (can) treats up to 6,000 (5,000) cubic feet.

This unique Raid® product allows you to automatically fill a whole room with insect killing fog while you are away. Raid® Flea Killer Plus Fogger is designed (for use)(to be used) whenever a flea infestation occurs in your house. For best results, (For a complete flea control program) (or for particularly heavy flea infestations), use Raid® (Flea Killer Plus) Fogger in conjunction with other Raid® Flea Killer Plus (for regular control of flea problems).

APR 2 4 1997

#### **ACTIVE INGREDIENTS:**

2-[1-Methyl-2-(4-phenoxyphenoxy) ethoxy] pyridine	0.100 %
Pyrethrins	0.050 %
*N-octyl bicycloheptene dicarboximide	0.400 %
Permethrin [**(3-Phenoxyphenyl) methyl ± (+ or -)cis-trans-3-	
(2,2-dichloroethenyl)2,2-dimethylcyclopropanecarboxylate]	0.400 %
Related Compounds	0.035 %
INERT INGREDIENTS	
*MGK® 264, Insecticide Synergist	

\*\* cis-trans isomers ratio: Max.  $55\% \pm (+ \text{ or -})$  cis and Min.  $\pm (+ \text{ or -})$  45% trans (EVERCIDE), MGK® - Registered trademarks of McLaughlin Gormley King Co.

# KEEP OUT OF REACH OF CHILDREN CAUTION

#### STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Call a physician or Poison Control Center immediately.

IF IN EYES: Flush with plenty of water. Get medical attention if irritation persists. , , , ,

IF ON SKIN OR CLOTHING: Remove contaminated clothing and wash before rause.

Wash skin with soap and warm water. Get medical attention if irritation persists. 

IF INHALED: Remove victim to fresh air. Apply artificial respiration if indicated.

[OR front panel referral statement such as "See additional precautionary statement on back" may be used]

NET CONTENTS: Manufactured by: EPA Reg. No. 499-404

EPA Est. No. 499-MO-1

Contains no CFCs or other ozone depleting substances. Federal Regulations prohibit CFC propellants in aerosols.

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if swallowed or absorbed through skin. Do not breathe vapors or spray mist. Avoid contact with skin or eyes. In case of contact, flush with plenty of water. Wash with soap and warm water after use. Obtain medical attention if irritation persists. Avoid contamination of food or feedstuffs.

### PHYSICAL OR CHEMICAL HAZARDS

Contents under pressure. Keep away from heat, sparks, and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting. Extremely flammable.

#### DIRECTIONS FOR USE

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

#### SHAKE WELL BEFORE USE, KEEP CONTAINER UPRIGHT.

This product will kill Ants, Cockroaches, Crickets, Fleas, Houseflies, Mosquitoes, Rice Weevils, Saw-Toothed Grain Beetles, Small Flying Moths, and Ticks. It will also prevent preadult fleas from developing into the adult biting stage for up to 7 months (210 days) (4 months) (120 days).

Cover exposed food, dishes and food-handling equipment. Open cabinets and doors to area to be treated. Shut off fans and air conditioners. Put out all flames and pilot lights. Close doors and windows. Point valve opening away from face and eyes when releasing. Use one (6 oz.) (5 oz.) unit for each 6,000 (5,000) cubic feet of unobstructed area. Use additional units for remote rooms or where free flow of mist is not assured. Do not remain in the area during treatment and ventilate thoroughly before re-entry.

TO OPERATE VALVE: To lock valve in open position for automatic discharge, press the valve button all the way down, hooking the catch. Then place fogger on stand or table in the center of the room with valve locked open, placing several layers of newspaper or pad under fogger. Leave building at once and keep building closed for two hours before airing out. Open all doors and windows and allow to air for 30.

<u>To control Ticks and Fleas</u>: Old bedding should be removed and replaced with fresh, clean bedding after treatment. Pets should be treated with a registered product for flea and tick control in conjunction with this treatment.

STORAGE AND DISPOSAL

STORAGE: Store in a cool dry area away from heat or open flame.

DISPOSAL: (Replace cap and) discard container in trash. Do not incinerate or puncture.

# TC104 Alternate Directions

KILLS: Active flea infestations and prevents infestations from developing. Prevents Reinfestation for 7 Months.

FOR USE IN: Apartments, Automobiles, Homes, Hospitals, Hotels, Kennels, Motels, Offices, Schools, Supermarkets, Transportation Equipment (Buses, Boats, Ships, Trains, Trucks, Planes), Warehouses, Utilities, Veterinary Clinics, and Other Commercial and Industrial Buildings.

#### ACTIVE INGREDIENTS:

2-[1-Methyl-2-(4-phenoxyphenoxy) ethoxy] pyridine	0.100 %
Pyrethrins	
*N-octyl bicycloheptene dicarboximide	
Permethrin [**(3-Phenoxyphenyl) methyl ± (+ or -)cis-trans-3-	•
(2,2-dichloroethenyl)2,2-dimethylcyclopropanecarboxylate]	0.400 %
Related Compounds	0.035 %
INERT INGREDIENTS	

<sup>\*</sup>MGK® 264, Insecticide Synergist

## KEEP OUT OF REACH OF CHILDREN CAUTION

#### STATEMENT OF PRACTICAL TREATMENT:

IF SWALLOWED: Call a physician or Poison Control Center immediately. IF IN EYES: Flush with plenty of water. Get medical attention if irritation persists. IF ON SKIN OR CLOTHING: Remove contaminated clothing and wash before reuse. Wash skin with soap and warm water. Get medical attention if irritation persists. IF INHALED: Remove victim to fresh air. Apply artificial respiration if indicated.

#### **NET CONTENTS:**

EPA Reg. No. 499-404

EPA Est. No. 499-MO-1

Contains no CFCs or other ozone depleting substances. Federal Regulations prohibit CFC propellants in aerosols.

<sup>\*\*</sup> cis-trans isomers ratio: Max. 55%  $\pm$ ( $\pm$  or -) cis and Min. 45% $\pm$  ( $\pm$  or -) trans (EVERCIDE), MGK® - Registered trademarks of McLaughlin Gormley King Co.

### GENERAL INFORMATION SHAKE WELL BEFORE USE

TC104 kills fleas and prevents flea infestations for a full season. Adult fleas may be seen in the treated areas when brought in on infested animals or when adults emerge from pupal cases, however a population will not develop in the treated areas.

In transportation equipment, certain plastics may be whitened or dulled, Apply only to carpets and cloth upholstered areas, or test an inconspicuous area before treating.

#### DIRECTIONS FOR USE

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

Use TC104 at the rate of 16 oz. for up to 2,100 sq. ft. (8 oz. for up to 1,000 sq. ft.). Carpeted areas may be vacuumed before treatment and after treatment has dried. Treat infested areas or areas which could be infested; these include rugs, carpets, upholstered furniture, pet beds and pet resting areas. Hold can at arms length and direct spray toward the area to be treated. Use a sweeping motion to apply product and back away from treated area while holding the can 36 inches away from the surface being treated. Area of 80-100 sq. ft. can be treated in approximately 10 seconds with TC 104. When treating upholstered furniture, treat under cushions and areas where flea development occurs.

Cover aquariums and fish bowls and remove birds from area prior to treating. Treated areas should be vacated during application. EXCEPT FOR APPLICATOR DO NOT PERMIT HUMANS OR PETS TO CONTACT TREATED SURFACES UNTIL THE SPRAY HAS DRIED. Do not treat pets with this product.

NOTICE: TC104 has been tested on several types of carpet, fabric and other household furnishings without adverse affects. In a few instances waxed surfaces have been whitened or dulled. Holding the can 36 inches away from the target surface normally prevents any whitening from occurring. Because of the wide variety of floor types and finishes, treat a small inconspicuous area before treating the entire area. Avoid contact with antique finishes.

#### PRECAUTIONARY STATEMENTS

#### HAZARDS TO HUMANS AND DOMESTIC ANIMALS

#### CAUTION

Harmful if swallowed or absorbed through skin. Do not breathe vapors on spray mist. Avoid contact with skin or eyes. In case of contact, flush with plenty of water. Wash, with soap and warm water after use. Obtain medical attention if irritation, persists.', Avoid contamination of food or feedstuffs.

#### **ENVIRONMENTAL HAZARDS**

This product is toxic to fish and birds. Do not apply directly to water or to areas where surface water is present or to intertidal areas below the mean high water mark. Drift from treated areas may be hazardous to organisms in adjacent aquatic sites. Apply this product only as specified on the label.

### PHYSICAL OR CHEMICAL HAZARDS

Contents under pressure. Keep away from heat, sparks, and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting. Extremely flammable.

#### STORAGE & DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

STORAGE: Store in a cool dry area away from heat or open flame and inaccessible to children.

PESTICIDE DISPOSAL: Wastes resulting from use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER DISPOSAL: Replace cap and discard container in trash, sanitary landfill or by other approved state and local procedures. Do not incinerate or puncture.

A Prescription Treatment brand insecticide from Whitmire Research Laboratories, Inc. 3568 Tree Court Ind. Blvd. St. Louis, Missouri 63122 Copyright, 1996