



# UNITED STATES ENVIRONMENTAL PROTECTION ACENCY WASHINGTON D.C. 20460

OFFICE OF PREVENTION PESTICIDES AND TOXIC SUBSTANCES

MAR 30 2007

Pat Quinlan
Director Registrations
Insecta Marketing Inc
3601 NE 5<sup>th</sup> Avenue
Oakland Park FL 33334-2214

SUBJECT Application for Pesticide Notification – Addition of Winter Moths

Insecta Lıquid

EPA Reg No 45600 20

Application Dated February 2 2007

Dear Mr /Ms Quinlan

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the product above. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the actions requested fall within the scope of PRN 98-10. The label submitted with the application has been stamped. Notification, and will be placed in our records.

If you have any questions please me directly at 703-305 6249 or Terri Stowe of my staff at 703 305-6117

Sincerely

Linda Arrington

Notifications & Minor Formulations Team Leader Registration Division (7505P)

Office of Pesticide Programs

|  | ,  |                               |                                     |   |   |   |  | Print Form 2 600   |  |
|--|--|-------------------------------|-------------------------------------|---|---|---|--|--|--|
| Please read instructions on  | reverse before co                                      | ting form                     |                                     | Form Ar   | voldo   | OMB No                                  | 2070 008   | O. Approvel expires 2 28   |  |
| United State Environmental Protect Washington DC   |  |                               | tion Agency                         |   | ×   | Registration Amendment Other            |  | OPP Identifier Number  |  |
|  |  | Applicatio                    | n for Pes                           | ticide Sec  | ction   | 1                                       |  |  |  |
| 1 Company/Product Number   |  |                               | ,                                   | EPA Product Ma  | nager   |   | 3 Pr   | oposed Classification  |  |
| 45C00 20 4 Company/Product (Name)  |  |                               |                                     | PM#  Restricted   |   |   |  |  |  |
|  | In ceta Liquid   |                               |                                     | 13  |   | *************************************** |  |  |  |
| 5 Nam and Address of Ap<br>Insecta Marketing Inc<br>3601 NE 5th Ave<br>Oakland Park FL 33334 | ,  | ode)                          | (b)<br>to<br>E                      | (i) my product  | is sim  | nilar or iden                           | itical in co                                     |  |  |
| Check if this  | s is a new address                                     |                               | P                                   | roduct Name   |   |   |  |  |  |
|  |  |                               | Section                             | n II  | 747 - Paris - |   |  | Antony with the section we subject the Section Section (Section ). |  |
| Amendment Explain below  Resubmission in response to Agency letter dated                     |  |                               |                                     | Final printed labels in repsonse to Agency latter dated Me Too Application NOTIFICATION |   |   |  |  |  |
| Notification Explain below   |  |                               |                                     | Other Ex  | Other Explan below  |   |  | MAR 3 0 2007   |  |
| On the front page of both winter moths. We have  |  |                               |                                     | under the section   |   |   |  |  |  |
|  |  |                               | Section                             | <u> </u>  | Market Company  | nto grande a come di Maria con Rei      |  |  |  |
| 1 Material This Product Wil  |  |                               |                                     |   |   | T                                       |  |  |  |
| Child Resistant Packaging Yes X No ** Certification must                                     | Un t Packaging  X Yes No  If Yes Unit Packaging wat    | No per                        | Yes  X No                           | No per  |   |   | f Container  Metal  Hastic Glass Paper  Other (S | specifyl Fiber Drum  |  |
| be submitted   | 16oz 84 1/gal  | 12 & 4                        |                                     |   |   |   |  | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                            |  |
| 3 Location of Net Cortents    X   Label   X   C  | Information<br>Container                               | 4 Size(s) Ret 16 03, 3 4      | all Container<br>3,1/29ex<br>30 gal | 1,19al, 5 gal   | 5 Lo  |   | i  | ons<br>aning product   |  |
| 6 Manner in Which Label is   |  | X Lithogi<br>Paper<br>Stencil | raph                                | Oth   | er  |   |  |  |  |
|  |  |                               | Section                             | IV  | ***************************************   |   |  |  |  |
| 1 Contact Point (Complete  | items directly below i                                 | or identification             |                                     | Marines and Marines American  | fnec  | essary to p                             | rocess this                                      | application )  |  |
| Name<br>I at Quinlan   |  | Į.                            | Title<br>Dire tor Re                | gistrations   |   |   | Telephone<br>450 266                             | η Νρ (Include Area Code)<br>714                                    |  |
|  | ments I have made on<br>ny knowlinglly faise or<br>law |                               | all attachmen                       |   |   |   | ,  | G Date Application<br>Received<br>(Stamped)                        |  |
| 2 Signature Pat  | Quinla   | 22                            | 3 Title Dir etor Re                 | gistiations   |   |   | ,  |  |  |

5 Date

Lebru rs 2 2007

Pat Quinlan

4 Typed Name

# INSECTA MARKETING, INC

3601 NE 5th Avenue Oakland Park, Florida 33334 2214 Tel & Fax (450) 266 7143 Email

February 2, 2007

NOTIFICATION

MAR 3 0 2007

Mr George T LaRocca
Product Manager (13)
Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504C)
U S EPA
1200 Pennsylvania Ave, N W
Washington D C 20460-0001

Reference Notification to include Winter Moths
Insecta Liquid EPA Reg No 45600-20

Dear Mr LaRocca

Enclosed, please find the following

- Completed Application For Pesticide Form 8570-1dated February 2, 2007
- 5 copies of both the Master & Sub labels which includes the additions
- The additions are as follows
  On the front page of both the MASTER LABEL and the SUB-LABEL at the
  end of the last paragraph, we have added the words 'and winter moths' We
  have also added "winter moths' to the list of insects under the section
  "KILLS BY CONTACT" on both labels

If you require any additional information do not hesitate to contact us at telephone or fax (450) 266-7143 or email at

Sincerely, Pat Aunhan

Pat Quınlan,

Director, Registrations

Front Panel

(MASTER LABEL)

NOTIFICATION

MAR 3 0 2007

For Residential and Commercial Use Kills Crawling and Flying Insects

# INSECTA LIQUID

# Interior/Exterior

Residential Sites For use as a crack and crevice and spot treatment only on non food contact painted sealed or metal surfaces around points of entry including underneath the sink in back of stoves and refrigerators on and along baseboards around windows and doors back of cabinets and desks in homes. Do not use for broadcast interior home application such as entire walls ceilings and floors.

Industrial Commercial Agricultural and Sports Sites For use in non-food/feed areas as a crack crevice and/or spot treatment on non-food contact painted sealed or metal surfaces such as walls ceilings masonry and concrete loading and unloading docks and garbage disposal areas of buildings including apartments offices warehouses hospitals hotels motels schools restaurants theaters horse barns dairy barns swine barns chicken houses animal hospitals kennels hunting and fishing lodges prefabricated hunters lookouts in sewer manholes and also for control of fire ants and spiders in and around electrical equipment. May also be applied onto fiber products including netting and tents as well as onto strips of burlap for the control of gypsy moths and winter moths.

Active Ingredients Permethrin (3 Phenoxyphenyl) methyl (+or ) cis trans 3
(2 2-dichloroethenyl) 2 2 dimethylcyclopropanecarboxyiate)

Inert Ingredients

7 total

2 00%
100 00%

Net Weight 1 gallon (3 785L)
KEEP OUT OF REACH OF CHILDREN
CAUTION

See back panel for additional precautionary statements

Side & Back Panels 1

### SHAKE WELL BEFORE USE

Easy Water Clean-up Product of U S A

| Product No | , UPC Code |  |
|------------|------------|--|
|------------|------------|--|

# Precautionary Statements Hazards To Humans and Domestic Animals CAUTION

Harmful if swallowed inhaled or absorbed through the skin Causes moderate eye irritation. Do not breathe vapors or spray mist. Avoid contact with eyes skin or clothing. Wash thoroughly with soap and water after handling.

#### First Aid

If in eyes Hold eye open and rinse slowly and gently with water for 15-20 minutes

Remove contact lenses if present after the first 5 minutes then continue rinsing eye

Call a poison control center or doctor for treatment advice

If inhaled Move person to fresh air

If person is not breathing call 911 or an ambulance then give artificial respiration preferably by mouth-to mouth, if possible

Call a poison control center or doctor for further treatment advice

If on skin or clothing Take off contaminated clothing

Rinse skin immediately with plenty of water for 15-20 minutes Call a poison control center or doctor for treatment advice

If swallowed Call a poison control center or doctor immediately for treatment advice

Have a person sip a glass of water if able to swallow

Do not induce vomiting unless told to do so by the poison control center or doctor

Do not give anything by mouth to an unconscious person

Have the product container or label with you when calling a poison control center or doctor or going for treatment

Note to Physician None

Side & Back Panel 2

#### **Environmental Hazards**

This product is toxic to fish, birds and other wildlife. Do not contaminate water when cleaning equipment or by disposing of equipment washwaters. Do not apply directly to water. Apply this product only as specified on this label.

#### **DIRECTIONS FOR USE**

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling Provide ventilation of area during application. Insure that all surfaces are clean and dry prior to applying this product. Each gallon covers approximately 500 square feet. This ready-to-use product should be stirred thoroughly prior to application. Wear rubberized gloves during application. Apply with brush, roller or handled pad applicator or by coarse low pressure spray. For best results, use without dilution. If necessary, dilute with up to 5% water.

Do not apply this product in occupied patient rooms or in any rooms/areas while occupied by patients the elderly or infirm. Do not apply in classrooms when in use. Do not apply to institutions (including libraries sports facilities etc.) in the immediate area when occupants are present. Do not use in food/feed areas of food/feed handling establishments restaurants or other areas where food/feed is commercially prepared or processed. Do not use in serving areas while food is exposed or facility is in operation. Serving areas are the areas where prepared foods are served such as dining rooms but excluding areas where food may be prepared or held. In the home, all food processing surfaces and utensils should be covered during treatment or thoroughly washed before use. Exposed food should be covered or removed.

Non food/feed areas where this product can be applied are areas such as garbage rooms lavatories floor drains (to sewers) offices locker rooms machine rooms boiler rooms garages mop closets and storage (after canning or bottling)

CRACK AND CREVICE TREATMENT Apply Insecta as a course low pressure (20 PSI or less) spray with equipment capable of delivering a pinstream of insecticide directly into openings leading to voids and hollow spaces in walls equipment legs and bases or at points that occur between different elements of construction or especially where equipment joins floors and walls. Use an applicator fitted with needle injector or equipment capable of delivering a pinstream of insecticide. Use equipment with plastic rather than rubber hoses because the solvents in the insecticide may cause collapse of the rubber. Prior to application de energize equipment and allow time for solvent to evaporate before starting motors or placing on ON' position. Do not apply Insecta on or

near flames or heated surfaces Greatest residual efficacy is achieved when Insecta is applied over painted sealed or metal surfaces

SPOT TREATMENT controls cockroaches ants crickets silverfish and aids in the control of pantry Apply Insecta with a 3 in to 4 in brush roller or handled pad applicator to localized areas where these pests have been seen or are suspected of hiding or entering Apply only enough to wet the surface Avoid runoff Do not allow the insecticide to contact food or food processing surfaces To achieve maximum residual efficacy whenever possible apply Insecta over painted sealed or metal surfaces Areas to be treated include around plumbing and other utility installations dark corners and closets along and on baseboards moldings around doors windows ventilators and other openings. Apply adjacent to tin paneling or other material loosely attached to walls. Completely band the underside of work tables and storage shelving but never on the exposed work storage surface Remove all drawers and band the three sides but never the interior or front Floor drains garbage rooms and locker rooms should be included in treatment. Treated surfaces should not be washed or cleaned for 36 hours after application

FOR CONTROL OF FIRE ANTS spiders wasps and other insects nesting or harboring in electrical equipment including but not limited to electrical transformer boxes telephone switch gear boxes air conditioner cabinets traffic signal and light standards pump houses around swimming pool equipment underground equipment vaults field radar and navigation equipment installations. Apply this product to the interior and exterior of the corners joint access doors and panels and sides of equipment housing. Application to the interior of such installation must be made when equipment is not in operation and surfaces must be dry before placing equipment back in service. Do not apply to electrical connectors or components. Product may be applied by coarse low pressure spray or suitable brush or applicator. Shop performed applications (before equipment is installed) may be made via coarse spray using conventional airless spray equipment.

TREATMENT OF SEWER MANHOLES (For control of roaches) Apply product on painted or sealed manhole walls Product may be applied via coarse spray using conventional airless spray equipment or by applying with suitable brush or roller Apply no more than 48 ounces (3 pints) of product to each manhole Do not discharge spray or unused material directly into sewer system. Do not apply product within 36 hours of predicted heavy rainfall



#### FOR CONTROL OF GYPSY MOTHS (How to use instructions)

For use on trees To control instar 1 caterpillars application must be done before they move off of the egg masses Put one wrap of 12 inch wide burlap around the tree Fasten with two pieces of twine with one placed in the center around the burlap and other near the top of the burlap Apply a thorough coating of this product onto the burlap This product is applied with a brush or a coarse spray from a trigger pump spray bottle When the caterpillars grow to their instar 3 stage remove the top twine to allow the burlap to fold over the middle twine

For Use On Vertical Structures To control caterpillars on flat surfaces apply 12 inch wide burlap to the bottom of the surface or to a board along the bottom of the surface and apply a thorough coat of this product. The burlap should be tacked in the middle and on the top. When the caterpillars grow to their instar 3 stage, remove the top tacks to allow the burlap to fold over the middle tacks.

Your local nursery will help with the instar timing in your area After the gypsy moths pupate remove the burlap and discard

ATTENTION Dries quickly and rinses easily with water. Allow to dry for several days before washing. Wash brush, roller applicator or spraying equipment thoroughly with soap and water after use. As contact between the insect and the treated surface is necessary any time that the latter becomes coated with dust or dirt, the treated surface should be washed with water in order to re establish maximum possible contact INSECTA applied on exposed glass glazed tile metal or other non-porous surfaces may dry leaving a light film

KILLS BY CONTACT Cockroaches ants spiders flies mosquitoes millipedes ticks gnats palmetto bugs silverfish earwigs crickets fire ants gypsy moths winter moths scorpions and black widow spiders

Side & Back Panel 5

## Storage and Disposal

Do not contaminate water food or feed by storage and disposal

<u>Pesticide Storage</u> Store away from freezing temperatures <u>Pesticide Disposal</u>

If empty Do not reuse this container Place in trash or offer for recycling if available If partly filled Call your local solid waste agency or 1 800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain

#### **NOTICE**

Seller warrants that this product conforms to its chemical description and is reasonably fit for purposes stated on the label when used in accordance with directions under normal conditions of use Neither this warranty nor any other warranty of MERCHANTIBILITY or FITNESS FOR A PARTICULAR PURPOSE expressed or implied extends to the use of this product contrary to label instructions or under abnormal conditions or under conditions not reasonably foreseeable to seller and buyer assumes the risk of any such use

EPA Reg No 45600-20

EPA Est No 68514-FL-001

#### Product of USA

Manufactured For Insecta Marketing Inc 3601 NE 5th Ave Oakland Park FL 33334 2214
Insecta is a Registered Trade Mark Patent No 5023247