## **United States Environmental Protection Agency**

Ms. Cynthia Rohner, Registration Specialist Waterbury Companies, Inc. 129 Calhoun Street - P.O. Box 640 Independence, Louisiana 70443

DEC 2 3 2003

Subject:

Submission of a label amendment in accordance with PR Notices 2001-1, 2001-6

and 98-10.

Product Name: CB Farm Dairy Insecticide Concentrate

Registration Number: 9444-111 Date of Submission: August 25, 2003

OPP Identifier Number: none

Dear Ms. Rohner,

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), is acceptable subject to the comments listed below. Five copies of the finished labeling must be submitted prior to releasing the product for shipment.

- 1. Remove the statement: "Food additive tolerance have been established for the insecticide components in this product. When this product is used as directed, allowable tolerance levels will not be exceeded." This statement is misleading in accordance with 40 CFR 156.10.
- 2. In accordance with PR Notice 2001-1, for those products containing 10% or more petroleum distillates, the First Aid Statement must provide a statement at the bottom as follows: "Note to Physician: Contains petroleum distillate vomiting may cause aspiration pneumonia."

If you have any questions, you may contact Richard J. Gebken, at (703) 305-6701.

Sincerely

Lin

Linda Arrington

Acting Product Manager 10

Insecticide Branch

Registration Division (7505C)

Enclosure 009444-00111 5747612.wpd

| CONCURRENCES |              |  |  |  |  |  |  |  |  |
|--------------|--------------|--|--|--|--|--|--|--|--|
| SYMBOL >     | H7505C       |  |  |  |  |  |  |  |  |
| SURNAME >    | RGEBKEN      |  |  |  |  |  |  |  |  |
| DATE >       | Dec 23, 2003 |  |  |  |  |  |  |  |  |

EPA Form 1320-1 (12-70)

OFFICIAL FILE COPY

OUTDOORS: TO MIE GYPSY MOTH CATERPILLARS and ADULTS, ADULT JAPANESE BEETLES and EASTERN and FOREST TERT CATERPILLARS on contact: combine 1.0 fluid ounce of concentrate per 1 gallon of water. Apply to have a long of everage of upper and lower sustaces.

ON TREES AND SHRUBS: Treat trees and shrubs as soon as insects emerge (juvally lafe spring). Treat leaves, branches and tree furnic serviny, making sure to penetrate dense tollage. Repet application every 7 days as necessary for control.

ON ROSES and IN FLOWER GARDENS: Treat plants and flowers as soon as issueds appear. Spray plants and flowers asking sure to penetrate dense foliage. Repeat application every 7 days or as necessary for control.

IN BARNS, MILKING PARLORS, MILK ROOMS, DAIRIES AND POULTRY HOUSES: To control lites, mosquiboes and grasts, dikits at the rate of 4 fluid ounces per gallon of water and apply as a log or the mist, directing the scray loward the celling and upper conners until the stre is filled with mist using about 2 ounces per 1000 cubic feet of space. For best results, close doors and windows befor expraying and keep them closed for ten to lifteen minutes. Vacche the treated area and ventilate before reoccupying. Repet application as necessary.

### LIVESTOCK SPRAY

To control HORN FLIES, MOUSE FLIES, MOSQUITDES and GNATS, dilute at the rate of 1 to 2 fluid curvies per gallon of water and apply to wet the heat throughly with perticular attention to topice, underties, Samels, withers and other infested erraes. Repeat treatments in thereats of 5 to 12 days for small insect populations or as needed when these are emerging in large numbers.

To control STABLE FLIES, MOREE FLIES and DEER FLIES, distre at the rais of 4 fluid concet our gallon of water and apply a quarter adult animal to wat the heir thermighty with participate retardion to the lage, fluids, burnel, topine and other body areas commonly attacked by these fles. Repeat treatment each week as needed.

To control FACE PLIES dilute at the rate of 4 fluid cunces per gation of waitir and apply using sureywhich produces temps welling dreptets. Apply to the face of the emissal in the soming before releasing to practice. Apply sufficiently to wet the face but not more than 1 1/2 sunces per animal. Repeat daily as needed.

For ethective control of BITHIG and SUCKING LICE on calife, horses, sheep, goats and hops, dilute at the rate of 2 quants with 150 gallons of water (2 tablespoons full with 2 gallons) and spray to thoroughly well the help of the salmal including the head and brush of the fall Repeat treatment in 10 days to kill newly halphed lior.

To control POULTRY LECE, using a dilution of 4 fluid ounces of concentrate per gallon of water, syray roosts, walks and nexts or cages thoroughly. This should be followed by spraying over the brite with a fine mist.

For control of BEDBUGS and MITES in poultry houses, dilute at the rate of \$ field ounces per gallon of water and apray cravices of roost poles, cracks in walls and cracks in each same the best une and or acts.

To control SHEEP "TICK" OR KED, dilute at the rate of 2 fluid ounces per 4 gillions of water and thoroughly wet all portions of the body by dipping or by apraying with sufficient insurance and with a nozzle adjustment to give population of the wool. Treat at a rate sufficient in sunt the enimal.

To kill FLEAS on irrestock and pets, and to obtain protection against retraction, diale at the rate of 3 fluid ounces per gallion of water and wait the united by dipping or paraying. For best results against fleas and ticks on door, the kennels or animal quarters and building should also be treated.

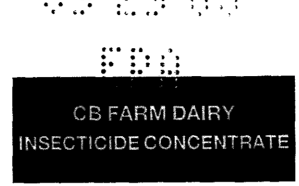
### STORAGE & DISPOSAL

Do not contaminate water, tool or feed by storage or disposed.

STORAGE Store in a cool, dry area away from heaf or open flume

DISPOSAL: If empty: Do not rouse this container. Place in trash or offer for recycling if available. If partly Blind: Call your local solid waste agency or 1800-CLEANLIP for disposal instructions. Never place unused product down any indoor or outdoor drain.

> Mensificitized by WATERBURY COMPANIES, INC. P. O. Box 1812 Waterbury, CT 08722 Made in USA



A Pyrenone® Insecticide Spray Concentrate

KILLS: Gypsy Moth Caterpillars and Japanese Beetles

### FOR USE IN Food Processing and Storage, Hospitals, Hotels, Motels, Restaurants, Other Institutions and in Residences

Authorized for use in all departments of official establishments operating under the meet, positry, shell egg grading and egg products inspection programs.

## PROVIDES RAPID KILL OF INSECTS WITHOUT LEAVING OBJECTIONABLE RESIDUES.

Food additive tolerance have been established for the insecticide components in this product. When this product is used as directed, allowable tolerance levels will not be exceeded.

| ACTIVE INGREDIENTS:                         | . 3.0%         |
|---|----------------|
| Pyrethrins  * Piperonyl Butoxide, technical | 30.0%<br>67.0% |
|   | 100.00%        |

 Equivalent to 24% (butylcarbityl) (6-propylpiperonyl) ether and 6% of related compounds.

#### CONTAINS PETROLEUM DISTILLATES

PYRENORE - Registered Trademark of Roussel Uctal Corporation.

# KEEP OUT OF REACH OF CHILDREN CAUTION

See Reverse Side for Additional Precautions.

**NET CONTENTS 1 gallon** 

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful If pumilioned. Rumove pets, birds and cover fish agrantums before soraying. Do not breathe spray relet. Weer mask or respirator of a type recommended by the U.S. Buroou of Minas to give adequate protection against this aspectal. Weer protective clothing, Wash exposed side systems with acopy and valuer also beauting and before eating or amoisting. Week all contembrated clothing with some and varier before reaso.

On not spely as a spece sprety while food proceeding is underway. Except in Federally Isspecial must and positry plants, when applied as a seriace apply with case and in accordence with the directions and precentions given above, food proceeding operations may
continue. Do not apply at any time as an unafficied quasa agray is edite product areas of Fedearily inspected meet and positry plants. Feede about the reserved or covered before treatments. Thereagility wants all food processing surfaces before reuse. All surfaces in processing
areas must be washed and ringed in pulpible water after apraying.

### **ENVIRONMENTAL HAZARDS**

This product is basic to lieb. Do not apply directly to below, streams, ponts, tidal marshes, and estuncies. Do not conteminate by clausing of equipment or disposal of wastes.

### PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame.

(For Reviewer: Bound and "Indiated" formed with be used if hald space pennits, otherwise a paragraph formet will be FREST AND

If Swallowed: Investilately call a poison control center or declar. Do not induce ventiling un so by a poison control center or declar. Do not give any liquid to the person. Do not give an to an unconscious person.

If inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, the respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor treatment advice

If on Skin or Clothing: Take off contaminated clothing. Rinne skin immediately with plenty 20 minutes. Cell a polson control center or doctor for treatment advice.

If in Eyes: Hold eye open and rinne slowly and gardly with water for 15-20 minutes. Remove if present, after the first 5 minutes, then continue rinning eye. Call a poleon control center or treatment advice.

HOT LINE NUMBER: Have the product container or label with you when calling a poison or docker, or going for treatment. For emergency information, call (985):878-8751, Monday throam to 4:30 pm CST. After 4:30pm call your poison control center. For product information of 1812, Monday-Friday, 8:00 am to 5:00 pm EST.

#### DIRECTIONS FOR USE

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

To propure dilutions the concentrate should first be stirred or agitated well. Add the required amount of concentrate to water and bigned thoroughly. This will produce a stable micro-omeistan. For guardnum effectiveness, a combination of localized surface application and space transmit

AS A SURFACE SPRAY: For initial cleanup of severe insect injectation, dilute at a rate of 1 part concentrate in 14 parts water (8.5 flatfounces per gallon). The dilution easy not be used in adults product areas of Federally inspected ment and positry plants. In these plants and for normal injectations dilute 1 part concentrate in 29 parts water (4.5 ounces per gallor).

To control COCAROACHES, ANTS, SEVERFIGH, SPIDERS, CRICKETS, CLOVER MITTES, CHESE INTIES, RAMART WESTILS, RICE WESTILS, COMPUSED PLOUR BESTLES, RUST RED PLOUR BESTLES, AWTOOTHED GRAIN BESTLES, SPIDER BESTLES, CHARLETTE BESTLES, DRUGSTORE BESTLES, MEAL WORMS, GRAIN MITTES and CADELLES: Use a good sprays adjusted to deliver a course wat spray. Direct the spray into hiding places, cracks and cravitors, under pelets, wround containers of stored foods, around the base of machinery, and behind shalves and drawers. Spray bookcases for SILVERFISK Spray and traits, nests and points of entry. If authors application only is to be used, spray floors, walls and other surfaces applying at a rate of 1 casion to 750 source feet of surface.

To control CARPET BEETLES, spray edges of carpeting and under carpeting and rups. Make localized application to floor and baseboards. Spray directly into cracks, closets and intested areas of shelving. Repeat treatment as needed.

To control BEDBUGS: Scray mattresses lightly, particularly around lutts and seems. Take bads apart and spray in all joints. Treat baseboards, moldings and Boors. Repeat treatment as needed.

AS A SPACE SPRAY: Dilute at a rate of 1 part concentrate to 59 parts water (2 fluid cunces per gathon). Apply with mechanical or compressed air equipment (non-thermal adjusted to deliver a fine mist. Cose doors and windows and sixt off verdisting systems. For rapid county of ADULT HOUSE FILES, FRUIT FILES, GNATS, MOSULITOES, SIUPPER FILES, WASPS, MORNETS, ANGOUNDS GRAIN MOTHS, MEDITERRANEAN FLOUR MOTHS, DIDAM MEAL MOTHS, and TORACCO MOTHS: Direct spray at an upward angle distributing it uniformly through the entire area at a rate of 1 cuncer per 1000 cubic lest of space. Keep area closed for at least 10 minutes. Vertilitate and sweep to 4000 cable lest of space.

For rapid kill of exposed or accessible stages of other insects named on this labet; dikte 1 part concentrate in 5 - 29 parts water (4 to 25 ounces per gallon). Apply using conventional, machenical or compressed air equipment (non-thermal), following directions for space spraying. Apply to above diktions at a rate of iron 1 to 10 ounces per 1000 cubic text of space, Wheet used in meet and pourty processing plants, a diktion of no less than 1 to 5 is acceptable and it must be dispersed from equipment adjusted to deliver-an service spray (no droplets over 50 microra in diameter and 80% less than 30 microra).

EPA Reg. No. 9444-111

EPA Est. No. 9444-LA-1