26 MAY 1992

11. 11. "----

Ruben Mendoza
Waterbury Companies, Inc.
100 Calhoun Street
P.O. Box 640
Independence, LA 70443

Dear Mr. Mendoza:

Subject: Labeling per PR Notice 91-7

CB S-312 Insecticide EPA Reg. No.: 9444-126

CB-80 Insecticide

EPA Reg. No.: 9444-96

CB-40 Insecticide

EPA Reg. No.: 9444-41

CB-38 Insecticide

EPA Reg. No.: 9444-21

Submission: April 27, 1992

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable. A stamped copy is enclosed for your records.

Registrations 9444-96 and 9444-41 include "powerful" in the front panel statements. This reference is also considered an implied efficacy statement and should be removed as new labels are printed.

Sincerely,

Richard F. Mountfort
Product Manager 10
Insecticide & Rcdenticide Branch
Registration Division (H7505C)

PRECAUTIONARY STATEMENTS

Hazarde to Humans & Demestic Animals

Hazards to Humans & Demestic Animals

CAUTION

Harmful if swallowed or absorbed through sith. Avoid residing of vapors or screy mist. Avoid contact with skin and eyes. In case of contact, immediately flush eyes or skin with plenty of water. Octain medical attention if irritation persests. Do not apply to food, in commercial food handling facilities, cover or remove any food and food processing equipment during application. Do not apply while food processing is underway. After space spraying food processing plants, lood contact surfaces and equipment must be wanted with an effective cleaning compound followed by a potable water rinse. In the home, all food processing surfaces and utenals should be covered during treatment in a way as to prevent contamination or shoroughly washed before spraying.

Remove pets, birds and cover fiels aquartims before spraying.

STATEMENT OF PRACTICAL TREATMENT IF SWALLOWED: Call a physician or Poison Control Center Immediately, Do not indu ely. Do not induce vomiting because of aspiration

THE PETES: Flush with planty of water, Get medical intention if inflation persists.

If ON SKINI OR CLOTHING: Remove contaminated clothing and waith before reuse. Waith skin with soop and warm water.

Get medical attention if inflation persists.

If WHALED: Remove victors to fresh et. Apply artificial respiration if inflicited.

ENVIRONMENTAL HAZARDS
This product is toute to fish, birds and other wildlife. Do NOT APPLY DRECTLY TO WATER, Do not contaminate water by cleaning of equipment or deposal of waster. Apply this product only as specified on this label.

PHYSICAL OR CHEMICAL HAZARDS

Contents under pressure. Do not puncture or inchestile container. Do not use or store near heat or open flame, Exposure to temperatures above 130°F may cause bursting. Do not apray on plastic, painted or varnated surfaces or directly into electronic equipment such as radios, TVs, computers, etc.

DIRECTIONS FOR USE
It is a violation of Federal law to use this product in a manner acconsistent with ats labeling.

Hold container up light with nozzle away from you. Press valve down and spray as directed. Keep nozzle at least 36 inches from surfaces of hibrids to avoid possible staming.

surfaces of fabrics to avoid possible staining.

Files, Mosquiffee, Oraris, Waspa and Flying Motita: Close all doors and windows and sprayroom at the rate of 2 to 3 seconds per 1,000 cubic feet. Direct spray to all parts of the foom, especially windows and other light sources which attract these insects. Keep nozzie in constant motion. Keep room closed for 10 to 15 minutes after treatment. Do not remain in treated areas, Ventilate after it eatment. Repeat treatment as necessary.

Costroschee, Wartenbuge, Silverfilet, Cricketts, Spiders, Centipedee, and Sowbuge: Spray into hiding places such as cracks and crevices, behind sinks, cibinets, along baseboards and floors, around drams and plumbing, hitting insects with earry whenever possible. Repeat treatment as necessary.

Anter: Spray traits, nests, and points of entry. Spray on ants when possible. Repeat as necessary.

Indiannee Motins, Angournote Grain Motitat Close doors and windows, direct spray into all parts of room, especially around stand flood product containers, palities, and devined areas. Die not spray in a read where flood is exposed in anyway. Spray 7 to 10 seconds for each 1,000 cubic feet of space. Keep area closed for 15 minutes following treatment. Do not remain in treated areas. Ventilials affer treatment. Repeat application weekly or as needed.

Exposed stages of Confused Flour Beaties, Sawtoothed Grain Beaties, Red Flour Beaties, Rice Weevits, Grains Willer: Spray Into cracks and crevices, around cartons or containers and other areas where these insacts tend to congregate Spray 30 seconds for each 100 square feet of surface. Keep at eack sed for 45 minutes to 1 hour after treatment. repeat application as necessary

Repeat application as necessary.

Carpet Beeties: Spray directly on beeties, floors, baseboards, shelves and carpets. Repeat the itement as necessary.

Backbugs: Spray matnesses, particularly around fulfs and seams. Take beds apart and spray into all joints. Treat baseboards, molding and floors. Repeat as necessary.

POOD PROCESSINO PLANT USE: To kill Cockroachee, Spidere, Silvertish, Waspe, Hornets, Crickete-Spray the insect directly when possible. Spray all probable inding places such as cracks, devices, besetboards, sinks, cabinets, shelves, under appliances, in food storage areas. To IQH Files, Mosquifaces, Grists, Small Flying Motte-Close all windows and doors. Direct spray upward, stratying for 2-3 seconds for 1,000 cubic teef of spice. Do not remain it related areas. Verifiate after treatment. HOME USE: To IQHI Cockroaches, Spidere, Silvertish, Waspe, Hornets, Crickets-Copary the insect directly when possible and spray all (vibiable hiding places such as cracks, crevices, baseboards, sinks, cabinets, shelves and under appliances. Receal as necessary.

repeal as increased.

FOR THE CONTROL OF GARDEN INSECTS: For use on roses, dahlass, asters, and other omamentals to kill Japanese Beeties in the youray, as well as Aphide, exposed Thriby and Spider Milter.

May be used on plants as a multi-curpose spray in amail gardens and for spot treatment of incipient insect infestal kins to prevent.

spreading in large garden areas.

May also be used on other plants such as African violets, asters, azaleas, begonias, camelilias, camations, chrysanthemums, dantes, detphinkums, dogwood, English ny, euonymus, huchsia, geraniums, crassular, grape vine, Kentia pu. n., laurel, markybus, mododer u. ons, roses, nubber plants, snapdragons, stocks, wandering jew and zinnas.

Effective when used as directed against aphibs, spider mites, exposed thrips, face bugs, Japanese beetles, pawement arts.

Clover infes and armyworms. Spring an inches, exposed thrips, lace bugs, Japanese beetles, pavement ants, clover infes and armyworms. When spring plants, do not operate closer than 18 inches. Use sweeping motion. Spring in one second bursts. Do not wet folloge or blossoms.

Note, when using this product man enclosed area, such as miluroom, bern or stable, remove animals before spraying DAIRY FARM USE: Milking Parior and Millioroom—Crose all windows and doors. Direct spray upwards, spraying for 5 seconds by 1,000 cubic feet of space. On one tempa in the stable areas. Verifizate after the attended, Remain and over milking utensits before spraying. After spraying, milking utensits must be washed with an effective cleaning compound followed by a potable.

water thise. ANIMAL USE: Thoroughly spray entire animal from approximately 2 feet distance. Do not spray directly toward animal's eyes. Spot treat withers, shoulders and back where saliva accumulates from head lossing. BEEF CATTLE OPERATIONS: to beins, close all windows and doors. Spray at the rate of 5 seconds per 1,000 cubic feet of apace. Do not remain in treated area. Ventilate after treatment. Repeat application as necessary.

ANIMAL USE: For minimal application, thoroughly spray writin animal from approximately 2 feet distance. Do not apray directly lowerd animal's face or eyes. Repeat application daily or as necessary.

STANC HION BARIN USE: Water technic animals and direct appay over backs, allowing 5 seconds per animal. For most effective feed the archive each seminant.

STANCHION BARRIUSE. Walk tetind animals and direct spray over backs, allowing 5 seconds per animals error most errecover results, apply each morning.

MORSE BARRIS OR STABLES: In horse and pony berna, close all windows and doors. Spray at the rate of 5 seconds per 1,000 cubic feet of space. Do not remain in the steed area. Veritable after the alment, Repeat the application as necessary. ANIMAL USE: For wheat application, lightly mist own backs of horses and ponies from a distance of 2 feet. Do not spray directly lowered the animals is one or year. Repeat added not dealy or as necessary.

NOG OPERATIONS: In high numer, close all doors and whidows. Spray at the rate of 5 seconds per 1000 cubic feet of space. Do not remain in treated area. Verifiate after the strends of hogs and spray for 5 in a per hog. Do not spray directly lowered the infinial's face or eyes. Repeat application daily or as necessary.

POULTRY OPERATIONS: In postly houses, close all windows and doors. Spray at the rate of 5 seconds per 1,000 cubic feet of space. Do not remain in treated area. Verifiate after the strends. Treat dealy or as necessary.

STORAGE & DISPOSAL

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

STORAGE: Store in a cool, dry area away from heat or open flame
DISPOSAL: Do not reuse emply container. Replace cap, wrap emply container in newspaper and discard in trash. Do not

Authorized for use under USDA Inspection and Grading Programs

Manufactured by WATERBURY COMPANIES, INC. P.O. Pox 1812 Waterbury Of 1487 Marie o USA

UPC SYMBOL

ACCEPTED

Fungicide, and Hodenticilde Act as amended, for the posticide registered under 9444-2



CB-38 insecticide

KILLS: House Flics, Mosquitoes, Gnats, Wasps, Hornets Small Flying Moths, Silverfish, Crickets, Spiders, Cockroaches, Waterbugs, Centipedes, Sowbugs, Ants, Indianmeal Moths, Angoumois Grain Moths, Confused Flour Beetles, Sawtoothed Grain Beetles, Red Flour Beetles, Rice Weevils, Granary Weevils, Grain Mites, Carpet Beetles, Bedbugs, Barn Flies, Deer Flies, Stable Flies and Horn Flies

Highly Active Solvent System — Non-Aqueous for Control of Residential & Industrial Pests.

ACTIVE INGREDIENTS:

| Pyrethrins | 0.30 % |
|---------------------------------|-----------|
| * Piperonyl Butoxide, technical | . 240% |
| INERT INGREDIENTS | . 97.30 % |
| | 100.00% |

Equivalent to 2.0% (butylcarbityl) (6-propylpiperonyl) ether and 0.4% of related compounds.

KEEP OUT OF REACH OF CHILDREN CAUTION

See Back Panel for Additional Preவேயிரோary Statements.

EPA Reg. No. 9444-2

ERA Est. No. 9444-LA-1

NET WEIGHT 23.07.1.652 g

