18 MAY 1994

Richard A. Miller Prentiss Incorporated C.B. 2000 21 Vernon St. Floral Park, NY 11001

Dear Mr. Miller:

Subject: Revised Label For:

Prentox Insect Spray And Fogging Concentrate #1

EPA Registration No. 655-773 Letter dated March 22, 1994

The proposed amendment to the registration of the product above under the Federal Insecticide, Fungicide, Rodenticide Act, as amended revising the label to comply with reregistration requirements as outlined in Bruce Sidwell's February 2, 1994 letter to the Pyrethrin Joint Venture is acceptable subject to the comment listed below. A stamped copy of the draft label is enclosed for your records.

> Change the statement, "Do not contaminate water by disposal of wastes." to read "Do not contaminate water when disposing of equipment washwaters."

Submit two copies of the corrected finished label before the product is released for shipment under this revised label.

Sincerely,

Robert S. Brennis

Acting Product Manager 10

Insecticide & Rodenticide Branch Registration Division (7505C)

ACCEPTED
with COMMENTS
in EPA Letter Dated

18 MAY 1994

Under the Federal Insecticide, Fungicide, and Rodentuline Act as amended, for the pesticide registered under EPA Reg. No.

655-773

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL

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

STORAGE: If container is damaged: Stop any leaks by repositioning the container or by patching or otherwise repairing the leaks. Take care to avoid contact with pesticide and wear protective gear. On cleanup of spilled liquids, wear protective equipment as required to prevent contact with the product or its vapors. Cover the spilled areas with generous amounts of absorbent material, such as clay, diatomaceous earth, sand, or sawdust. Sweep the contaminated absorbent on to a shovel and put the sweepings into a salvage drum. Dispose of wastes as below. Do not store, use, pour, or spill near heat or open flame.

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

PLASTIC CONTAINER DISPOSAL: Triple rinse (or equivalent). Puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by local authorities, by burning. If burned, stay out of smoke.

Stopped on Ank



INSECT SPRAY AND FOGGING CONCENTRATE #1

For the control of flies, mosquitoes, small flying moths, gnats, wasps, roaches, waterbugs, silverfish, crickets, carpet beetles, bedbugs, ants, fleas, house flies, stable flies, horn flies, and exposed stages of stored product pests.

ACTIVE INGREDIENTS:

7.4 11.6 11.6 11.6 12.1 1.0 1	
Pyrethrins	
Piperonyl Butoxide, Technical*	0.60%
N-octyl bicycloheptene dicarboximide	1.00%
INERT INGRÉDIENTS:	98.10%
TOTAL:	100.0%

Equivalent to 0.48% (Butylcarbityl) (6-propylpiperonyl) ether and 0.12% related compounds. PRENTOX — Registered Trademark of Prentiss Incorporated

Contains Petroleum Distillates

KEEP OUT OF REACH OF CHILDREN CAUTION

STATEMENT OF PRACTICAL TREATMENT

If swallowed — Call a physician or Poison Control Center immediately. DO NOT INDUCE VC:MITING. Vomiting may cause aspiration pneumonia. If Inhaled — Remove person to fresh air. If on skin — Remove contaminated clothing and wash affected areas with soap and water. If In eyes — Flush eyes with plenty of water. Call a physician immediately, if irritation persists.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

E.P.A. REG. NO. 655-773

NET CONTENTS

LOT NO. ___

E.P.A. EST. NO. 655-GA-1

Manufactured by

PRENTISS Incorporated

Plant: Kaolin Rd., Sandersville, GA 31082 Office: C.B. 2000, Floral Park, NY 11001

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PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful If swallowed or absorbed through skin. Avoid breathing vapors or spray mist. Avoid contact with skin and eyes. In case of contact, immediately flush eyes or skin with plenty of water. Obtain medical attention if irritation persists. If swallowed, do not induce vomiting. Call a physician immediately.

Do not apply directly to milk. Cover or remove any food and food processing equipment-during application. Do not apply while food processing is under way. After space spraying in barns, poultry houses, warehouses, etc., wash with an approved detergent then rinse where exposed food will be handled to remove all traces of contamination. All-food-processing-surfaces and utensile should covered during treatment or thoroughly washed before use. Remove pets and birds, and cover fish aquariums before spraying.

ENVIRONMENTAL HAZARDS

This product is toxic to fish, birds and other wildlife. Do not apply directly to water. Do not contaminate water by disposal of waste. Apply this product only as specified on this label.

PHYSICAL HAZARDS

Do not use, or store near heat or open flame. Exposure to temperatures above 130° F may cause bursting.

DIRECTIONS FOR USE (Cont'd)

For best results, use a good clean sprayer — free of rust—which produces a fine mist.

FOR FLYING INSECTS: Files, mosquitoes, small flying moths, gnats and waspe: Close doors and windows. Spray freely lowards chiling in all directions until from is foggod with mist. When spraying keep about 3 feet from interior walls, fabrics and furniture. Doors and windows may be opened after 10 minutes.

FOR CRAWLING INSECTS: Reaches, waterbugs, alivertish and crickets: Spray thoroughly into cracks and crevices, under and behind sinks, cupboards, drawers, woodwork, refrigerators, pipes and drains, where these issectishids. Spray-threadly or an many insects as possible. To pent application as necessary.

CONTACT SPRAY — FOR CLOTHES MOTHS & CARPET BEETLES: Clean and spray closels thoroughly, to reach all hiding places. Clean and brush woolen articles. Repeat application every 30 days. When carpets are infested, spray both sides thoroughly. When spraying near fabrics, keep spray in constant motion, at least 36 inches away from finbire. Spraying closer may cause stains. When spraying clothes in storage for adult moths, separate clothing. For the larvae, pay particular attention to seams and folds of garments. Clothing should be sprayed individually. For storing clothing in chests, first treat as per above, and also spray storage container before packing. Repeated monthly applications are advisable.

FOR BEDBUGS: Spray baseboards, molding and floor boards. Spray mattresses, particularly around seams and tufts. Take beds apart and spray into all joints. Repeat application as necessary.

FOR ANTS: Spray trails, hills, around window frames and openings around pipes and baseboards, where ants crawl hitting as many as possible. Repeat application as necessary.

FOR FLEAS: Spray floors, floor coverings and sleeping quarters of pets and other infested areas. Repeat as required. Do not spray pets

FOR OUTDOOR USE: To repal temporarily: Flies, mosquitoes, grists, wasps, crickets, ants. On porches, terricos, lawns, and at outdoor gatherings, apray frequently around charrs, tables, floors, ground and surrounding sir.

CONTACT SPRAY — Use with Sprayers that give large, wetting spray Particles — To kill cockroaches, and accessible stages of granary insects: rice & granary eavil, red flour beetle, Indian meal moth larvae, cadelies, grain mites and saw-toothed grain beetles, angoumois grain moth, chocolate moth, carpel beetle, cigarette beetle, flour grain beetle. Use 3-4 oz. per 1000 cu. ft. of space, directing the spray so as to contact the insects. Pay particular attention to cracks, crevices & other hiding places. Repeat treatment as required KILLS INSECTS ONLY WHEN THE SPRAY CONTACTS THEM. Infested stored food products should be fumigated or treated by other effective methods using an approved product intended for this purpose.

Sanitation is necessary. Clean and remove deposits of food, grain & dust from storage areas. Clean conveyer and handling equipment. For insects affecting stored food, as listed above, flour, grain & careals—food should be removed or covered during treatment. All food proceeding surfaces should be convered during-treatment or thoroughly obtained before using. Apply by using equipment designed & adjusted to deliver a true aerosot mist. Covers & windows and spray into air, directing spray up to all 4 corners, fill om with

mist. Donotspray on processing equipment. Keep doors & windows closed 15 minutes after spraying.

Clean up and destroy faller insects. Spray when plant is not in operation. Repeat as necessary.

Cover or remove exposed food and close room. Spray outside walls of grain bins, flouring, about base of milling machinery, wills and haseboards, arous behind cabinats, around pipus and other insect harbourages using 1 gal, of apray por 1,000 aq. If of surface. Force spray into all cracks and coveres fleppad applications as necessary, Infested stored food products should be furnigated or treated by other effective methods using an approved product inherided for this purpose.

BPACE SPRAY Undituted in Aerosol Generators. To kill flies, mosquitoes small flying mubble and gnats, could naches, and acceptible stages of grammy insects: rice & grainary weevir, rod flour beetle, Indian meal moth larvier, cadelles, grain mites and saw-toothed grain beetle, snapoumois grain moth, chocolate moth, carpel beetle, eigeratte beetle, flour grain beetle. Cover or remove exposed food and food handling surfaces. Close room and shut off all nir conditioning or ventilating equipment. Apply all the rate of 4 to 12 pz. of undituted concentrate per 1,000 co. If of space. Direct output from aerosol generator upward towards upper corners of room and ceiling. Leave room closed for one half hour. Do not remain in treated areas. Ventilate the area after treatment is completed. Sweep up and destroy failen insects. Repeat as necessary.

SPACE SPRAY — Use in Barns & Poultry Houses, Warehouses, Storage Bins & Storage Rooms — to control house flies, stable flies, and horn flies, apply as a mist over the livestock in stanchions or holding pens or over the poultry in cages or in pens. Use a fogger or mist generator, so spray is directed and applied above the animals and direct spray locenter of the area where animals are house. Apply 2 oz per 1,000 cu, fl. so that the spray mist is distributed uniformly throughout the entire area sprayed. Do not ventilate the area for at least 10 minutes after spray has been applied. If used in dairy barns, aerate the barn throughly before milking. Repeat daily, morning and after noon, or as required. Keep sprayer unit reservoir and nozzle clean, to ensure proper delivery of spray mist or fog. Profunct is to be used in mechanical sprayers which give particle size aerosof range or smaller, such as ULV type.

SPACE SPRAY — For Use in Mechanical Fogging Eqiupment —Kills flies mosquitoes, small flying moths & gnats. Cover or remove exposed food and food handling surfaces. Close room, making sure to shut off all air conditioning or ventilation equipment. Ditute with deodorized kerosone at a rate of 1 part concentrate with 4 parts kerosone. Apply at the rate of 50 flioz of spray per 25,000 cu. It. of space. Make sure to direct the spray upward towards upper corners of room & ceiling. Keep room closed for one half hour after spraying Do not remain in treated area. Ventilate after treatment is completed.

FOODS SHOULD BE REMOYED ON GOVERED DURING TREATMENT ALL FOOD PROCESSING SURFACES SHOULD BE COVERED DURING TREATMENT OR THOROUGHLY CLEANED BEFORE USING WHEN USING THIS PRODUCT IN THESE AREAS, APPLY ONLY WHEN THE FACILITY IS NOT IN OPERATION

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Date:	3/12	, 1994	
Prentox _	Ensert Symy Ar	nd Fogging C	one.#1
EPA Reg	. No. 655 - <u>773</u>		

Amendment to conform with reregistration labeling requirements for for use products, per February 2, 1994 letter from Bruce Sidwell to the Pyrethrin Joint Venture.

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Food should be removed or covered during treatments. All food processing surfaces should be covered during treatment or thoroughly cleaned before use.