16 0GT 1992

Sprayon Products Div. of The Sherwin-Williams Co. 26300 Fargo Avenue Bedford Heights, OH 44146

Attn: Lisa R. McClellan

Subject: 876 Institutional Insecticide EPA Registration No. 10900-63

Application dated September 9, 1992

Dear Ms McClellan:

•

The proposed amendment to the registration of the product cited above under The Federal Insecticide, Fungicide, and Rodenticide Act revising the label and updating the Confidential Statement Of Formula(CSF) is acceptable subject to the comments listed below. A stamped copy of the label is enclosed for your records.

1) According to the information in the CSF the Physical & Chemical Hazards statement must be revised as follows:

"Extremely Flammable. Contents under pressure. Keep away from fire, sparks, and heated surfaces. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting."

2) The Statement Of Practical Treatmentshould appear as:

"Statement Of Practical Treatment

If In Eyes: Wash with plenty of water. Get medical

attention if irritation persists

1f On Skin: Wash with plenty of soap and water. Get

medical attention if irritation persists."

Sincerely,
Richard F. Mountfort Product Manager 10 Insecticide & Rodenticide Branch Registration Division (H7505C)

First Proof 4-2-92 m5 fonts helv trade special disk-16

X-CAN PAPER LABEL

876 Institutional Insecticide

Directions For Use

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

For use indoors and outside premises of hotels, motels, homes, preschools, nurseries, day camps, greenhouses, lethouses, seed houses, commercial, industrial, cifice, institutional and storage buildings, milk handling areas of milk plants, milk storage rooms, ogg processing plants, supermarkets, restaurants, botting plants, canneries, flour and feed mills, bakeries, boats, ship cabins and hospitals. In hospitals, remove patients prior to treatment. Ventilate rooms for two hours before returning patients. Also for use in campers, mobile homes, buses, automobiles, trucks, boxcars and ship cargo holds. Also for use in dog kennels and horse stables, in horse stables, not for application if horses will be used for food.

Food Areas: Food should be removed or covered 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.

A Synthetic pyrethroid for controlling the following flying & crawling insects in and around households, greenhouses, buildings, vehicles, boats, kennels & stables: Crawling Insects

Flying Insects

houselkes mosquitoes gnats (midges) dear lies stable fies flying moths (miliors)

trult Hos 2028W hornets yellow Jackets boos

Plant Peats

ephids thrips whilelius leathoppers two-spotted miles sinni buos egudelniqe Japanese boelles minosa webworm amyworms budworms

loaf breiles pynay moths lussock moths oakworms. 201:466 tant caterpliars weavits slugs apider miles rad spider miles culworns

cockroaches

waterbugs bedbugs fleas

licks

crickets

ilvorlish earwigs spiders

sowbugs centipedes

milipedes grain miles

grain insects

To use entire contents: Hold sprayhead stallonary and rotate can until material aprays

Precautionary Statements Hazards to Humans & Domestic Animals

CAUTION

Harmful if swallowed or absorbed through skin. Avoid contact with skin, eyes or clothing. Avoid breathing mist. Cover or remove exposed foods. Avoid contamination of cooking utensils and food preparation surfaces. Remove pets and cover fish aquariums before Spraying.

STATEMENT OF PRACTICAL TREAT-MENT: In case of contact, immediately flush skin and eyes with plenty of water for at least 15 minutes. Get medical attention if irritation persists,

PHYSICAL & CHEM!CAL HAZARDS: Contents under pressure. Do not puncture. DO NOT USE OR STORE NEAR HEAT OR OPEN FLAME. Exposure to temperatures above 130°F may cause bursting. Never throw container into ire or incinerate

ENVIRONMENTAL HAZARDS: This perficide is highly toxic to fish. Do not apply directly to water or wetlands (swamps, bogs, marshes, and potholes). Drift and runoff from treated expensions of the control of the contro sites may be hazardous to fish in adjacent waters.

STORAGE AND DISPOSAL

Disposal: Do Not Reuse Emply Container, Wrap and Put in Trash

Collection.

Store in a Cool Dry Place, Keep Container Closed,

Important Note: Buyer assumes all risks of use, storage or handling ofthis material not in strict accordance with directions given herewith.

1 FOR PROFESSIONAL AND INDUSTRIAL USE



SPRAYON PRODUCTS

Industrial Supply Division of the Shennin-Williams Compa

Bedford Heights, Ohio 44148 + Anahelm, Calif. 92808



8

876 Instituti Insecticio

ACTIVE INGREDIENTS:

"†‡Resmethrin ([5-(phenylmethyl)-3-furanyl) methyl 2.2-dimethyl-3-(2-methyl-1-propenyl)

cyclopropanecart oxylate ...
**d-trans Aliethrin INERT INGREDIENTS:

*Cls/trans Isomers ratio: max. 30% (±) cls and min. 70% (±) trans †U.S. Patent Nos. 3,465,007 and 3,542,928, ‡Rousell Bio's SBP-1382° brand of resmethrin ins #House... **Bioallethrin

EPA Reg. No. 10900-63 EPA Est. No. 10900 or 10900 or 33915



KEEP OUT OF REACH OF CHILDRE

HARMFUL IF SWALLOWED OR INHAL AVOID CONTACT WITH SKIN. are side panel for additional precautions and practical treatment statements.

1 lb 4 oz • 566 g net wt.

Street of Spring Principles and Spring Princ

TO KILL ANTS: Spray doors, around window frames, and trails and hills.

TO KILL BEDBUGS: Apply as a spot treatment to cracks and crevices around baseboards, floorboards, bedboards and walls. First, thoroughly clean and air mattresses and springs. Then spot treat only areas that may harbor bedbugs, concentrating on tufts, folds and seams. Repeat as necessary. For persistent infestations, consult professional applicator.

TO KILL FLEAS & TICKS ON DOGS, CATS & PREMISES: Apply directly to animals along back, under forelegs, and on other areas except scrotum and anus. Part hair to contact skin and insure good coverage. Hold nozzle about one foot away while spraying. Apply until hair is thoroughly moist. Do not spray directly in eyes or mouth of animal. Repeat within 24 hours of first treatment, if necessary. To reduce reinfestation, thoroughly spray the animal's bedding and other resting areas until the surface is slightly moist. Treat these areas at the rate of trip seconds per linear foot at a distance of 12 to 18 inches. Also spray the entire inside surface of dog houses. Repeat as necessary, thoroughly spraying floors, cracks, crevices and bedding. Hit as many insects directly as possible.

TO PROTECT ORNAMENTAL PLANTS in greenhouses, lathouses, homes, commercial and institutional buildings, and for indoor landscaping: Spray directly on insects as directed below to kill aphids, exposed thrips, whiteflies, leafnoppers, plant bugs, spittlebugs, two-spotted mites, red spider mites, spider mites, and slugs on the following plants.

African violet coleus ascaragus fem Jacob's ladder pothos gold-dust croton ageratum fuchsia. ilac rose armwranth snapdragon geranium lobe!lia cup flower false aralea hekotrope marigold silver vase daisy begonia hibiscus mayten tree daphne toyon Christmas cactus dracaena impatiens nasturtium verbena chrysanthernum. dumbcane įγγ petunia umbrella tree philodendron wax plant cockscomb fatshedera iac > zinnia

Contact Spray for pests listed above: Hold container 18 inches from the infested plants. Spray in short bursts from one to three seconds or spray at the rate of one linear foot of growth per second. Direct spray to all sides covering foliage until slightly moist. Avoid heavy wetting. Repeat as necessary to obtain control. If application is made indoors, remove infested plants from living and eating areas prior to spray application. Spray several plants at once and in an area not likely to come in contact with pets, children or food. When leaves dry, plants can be returned to original position. If plant removal is not possible, remove or cover exposed food and food handling surfaces, including utensils. Shut off ventilating systems, air ducts and air conditioning equipment. Avoid spray contact with surrounding surfaces in area. Leave the sprayed area after treatment and ventilate.

Use with caution — on African vilolet, ash, azalea, Reiger begnnia, browallia, caenothus, camellia, columnea, cotoneaster, cyclamen, cypress, plumosa fern, gloxinia, impatiens, juniper, non-bearing mulberry and quince, oxalis, jade and printrose. As with all plants "isted above, especially camations, chrysanthemums and roses, there exists a wide variety of species and cultivars and, therefore, a wide variety of susceptibility to injury. To ascertain possible phytotoxicity, spray a few plants as described above, wait 24 hours and check for possible injury.

Outdoors: For use around residential, commercial and institutional buildings, hospitals, gardens, greenhouses, yards, patics, mobile homes, campers, boats, and swimming pools for controlling household and plant pests listed below:

To kill: housefiles, mosquitoes, gnats (midges), deer files, stable files, flying moths (millers), fruit files — Spray resting areas to reduce annoyance from these pests. Follow precautions listed above. Hold container 18 to 24 inches from shrubs, bushes, and grassy areas. Spray these areas with a slow sweeping motion at the rate of from 1 to 3 seconds per cubic yard of space, while moving away from the treated areas. Treat open porches and patics in a similar manner. Spray only when the air is still. Allow spray to dissipate before occupying the treated area. Repeat as necessary.

Wasps, hornets, yellow jackets, bees — Same as directed above for indoor use. APPLICATION SHOULD BE MADE LATE IN THE EVENING WHEN INSECTS ARE AT REST. Aim spray at nest openings in ground, bushes, and in cracks and crevices which may harbor nests, saturating nest openings and contacting as many insects as possible. Repeat as necessary.

Ants and fleas -- same as directed for indoor use.

Crickets, silverfish, earwigs, spiders, sowbugs, centipedes and millipedes — same as directed above for indoor use. TO PROTECT ORNAMENT \L PLANTS — Spray directly on insects as directed below to kill: aphids, exposed thrips, whiteflies, leafhoppers, Japanese beetles, plant bugs, spittlebugs, two-spotted mites, red spider mites on:

althea forsythia mimosa pine also: white birch non-bearing citrus pyracantha hemlock mimosa webworm and cranberry rhododendron cypress holly dogwood oak spirea locust mimosa **AUONYMOUS** maple palm spruce vibumum tovon

To kill army worms, budworms, leaf beetles, gypsy moths, tusaock moths, oakworms, sawfiles, tent caterpillars, and weevils on the above plants; also slugs on roses, spider mittes on chrysanthemums; cutworms on gladiolus and petunia. To kill aphilds, exposed thrips, adult willtefiles, leafhoppers, plant bugs and Japanese beetles on:

African violets chry! anthemum fatshedera chilodendron geranium mangold ageratum coleus gueen sago begonia daisy honeysuckle nasturuum roses broadleaf acacia daphne irie peony snapdragen tobira

Contact spray directions for above peats: Hold container 18 inches from the infested plants. Spray in short bursts from one to three seconds or spray at the rate of one linear foot of growth per second. Direct spray to all sides covering foliage until slightly moist. Avoid heavy wetting. Repeat as necessary to obtain control. For adult whiteflies and two spotted mites be sure to direct spray to contact these peats. Thoroughly cover the Intested area. Use several repeat applications at two-day intervals if necessary.

Use with caution on African violet, ash azalea, Reiger begonia, browalia, caenothus, cameina, columnea, cotoneaster, cyclamen, cypress, plumosa fem, gloxinia, Impatiens, Juniper, non-bearing mulberry, flowering quince, exalis, jade, primrose, and rose, including hybrid tea rose. These plants may be subject to feaf or flower burn under certain conditions of use. As with all plants listed above, especially camations, chrysanthemums and roses, there exists a wide variety of species and cultivars and, therefore, a wide range of susceptibility to injury. To ascertain possible phytotoxicity, spray a few plants as described above, wait hours and check for possible injury.