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Dr. I. Lynwood Kanin Lynwood Laboratories, Inc. 945 Great Plain Avenue Needham, MA 02192

MAY 2 | 1993

Dear Dr. Kanin:

Subject: Amendments - Revised labeling in response to Agency letter dated September 20, 1991, and Removal of 1,1,1 Trichloroethane Shoofly Hornet Jet Bomb EPA Reg. No. 3546-27

Your label submission dated April 27, 1993 and your revised CSF dated May 3, 1993

The amendments referred to above, submitted in connection with a registration under the Federal Insecticide, Fungicide, and Rodenticide Act are acceptable provided the following revisions are made prior to release for shipment under the amended labeling:

1) Based on the revised Confidential Statement of Formula (CSF), change the text of the Physical and Chemical Hazards to read:

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

- 2) In the ingredients statement, delete the quotation marks before after Diazinon and its chemical name.
- 3) In the ingredients statement, delete the quotation marks before and after Piperonyl butoxide technical and after compounds. Also, change the \* to a - after technical, since the entry explaining what is in the piperonyl butoxide now appears in the running line text, rather than as a footnote.

A stamped copy of the label is enclosed for your records. Please submit five copies of revised amended labeling incorporating the above revisions prior to release for shipment under the amended labeling.

The revised CSF dated May 3, 1993, deleting 1,1,1 Trichloroethane is acceptable, and has been added to this product's registration file as the basic formula of record.

Sincerely,

George T. LaRocca Product Manager (13) Insecticide Rodenticide Branch Registration Division (H7505C)

## PRECAUTIONARY STATEMENTS HAZARDS TO **HUMANS AND DOMESTIC ANIMALS CAUTION**

Harmful if sunliqued, inhaled or absorbed through skin, Audid Harmfut is avenues, instead or meeting uses are are contact with skin, eyes, or clothing. Anoth breathing sepor or spray mist. Do not smoke white applying this preduct. Weak thoroughly with soap and water after handling and before eating or smoking. May cause centact sensitization following repeated contact. with skin. Aroid repeated contact with skin. If sensitization reac-tions result, comput a physician. Remove conformated clothing and wash before rouse. Avoid contemination of food or feed. Do not use on household pets or humans. Remove pets from area and remove or cover fish bowls before spraying. Do not allow children or pets in treated areas.

#### Statement of Practical Treatment

If swallowed: Call a physician or Police Control Conter Immediately. DO NOT UNDUCE VOMITING UNLESS NO OTHER TREATMENT IS MANABLE. Verniting may cause aspiration pneumonia. If it is necessary to induce verniting, give victim one or two glasses of water and insert finger in back of throat. Do not induce varniting or give anything by mouth if person is un-

IF INHALED: Remove victim to fresh air and apply artificial respiration if indicated. Get medical attention.

IF IN EYES: Place eyes with plenty of water and call a physician

IF OH SKIN: Wash promptly with planty of soap and water. Get

Hele to Physician: This product contains an organo insecticide. If symptoms of cholinesterase inhibition are present, atropine suitate by injection is antidotal. 2-PAM is also antidotal sered, but enly in conjunction with atropine. Make Solvers which may are This product contains petroleum die sant and aspiration hazard. Gastric lavage may be indicated if pre-

## **RESIDUAL ACTION**

One spraying of the Shoo-Fly HORNET Jet-Bemb lasts for weeks. When used as directed this bomb lastes an invisible film that con-tinues to toll hernets, waspa, earwigs, bees, files, ants, mos-quitoes, Spiders and sids in the prevention of meggots in garbage

## PHYSICAL AND CHEMICAL HAZARDS

Contents under pressure. Do not use or store near heat or open flame. De not puncture or inclinerate container. Exposure to temperatures above 130° may cause bursting.

# ENVIRONMENTAL HAZARDS

This pesticide is highly toxic to airds, fluth, and other wildfile. Birds, especially waterfowl, feeding or drinking on treated areas may be killed. Keep out of lakes, streams, ponds, tidal marshes, and be biged. Raep out or takes, streams, porties, and mastres, and estuanes. On not apply directly to water or to area where surface water is present. De not contaminate water by disposal. This posticion is highly loads in bees exposed to direct treatment or to residues on blooming plants where they feed. On not apply this product to or allow it to drift to food crops or any desirable vigetation at any time.

### STURAGE AND DISPOSAL

STORAGE: Store in a cost, dry area away from heat or open flame. DISPOSAL, White container and dispose of in trash. Do not puncture, compact or incinerate container. Buyer assumes all riets of use, sterage or handling of this material.

not in strict accordance with directions given herewith



#### DIRECTIONS

It is a violation of Fa: eral Law to use this product in a manner inlent with its labeling, TO OPERATE: Remove protective cap Point nozzle toward area to be sprayed and press down all the way for a long-distance blast. The special nozzle will project a blast 25 feet. Treated surfaces have a residual killing action for two to four weeks against insects. If reinfestations occur, due to migrations — or removal of the insochoidal film by water or wear, repeat Ireatment. Avoid spraying light colored shingle roofs directly, dark stains may occur.

### **OUTDOOR USE** FOR LONG-RANGE DISTANCE SOMBING (up to 25 leet)

HORNETS, WASPS, BEES, YELLOW JACKETS: Here is a good od to control these insects when they become a menace. Look for the holes whereby they enter, or surfaces where they conpregate — and spray thoroughly. Be sure to depress nozzle all the way down and move back as far as possible. Those insects hit directly by the spray will fall to the ground very shortly. Since the sayay is residual, insects coming in contact with the sprayed surfaces will die soon after. Usually the treated areas are free of

hornets 24 hours after spraying. EARWIGS: Use regular mist spray. Hold container 12 to 18\* from surface to be sprayed. Spray to the point of run-off, doorsils, wan-downlife, tawn furniture, clothes posts, junction between foundation and house, and other areas where earwigs lend to

SPICERS: Saray spiders and their immediate vicinity thoroughly MAGGOTS: To aid in keeping garbage cans free of thes and mag-gots, spray Inside and outside frequently FLIES, MOSQUITOES: Apply only as a residual spray to screens

and surfaces where insects alight Spray with wind to your back. Do not spray if wind is strong. If ciothing becomes wet from spray during use, remove ciothing after spraying, wesh affected body areas thoroughly with soap and water and launder clothing before wearing again. Do not allow children or pets to centact treated areas until spray has dired. Do not apply to desirable plants.

## INDOOR USE

ROACHES, ANTS, WATERBUGS, SILVERFISH, SPIDERS, CRICKETS: Spray heavily into all cracks, around baseboards and other places where these insects hide. Also spray until wet, surfaces behind and beneath cabinets, refrigerators, sinks, stoves etc. Spray other localized areas inlested with these pests. Repeal treatment as required.

Do not spray inside cabinets where food is stored. Discard infested food packages. Do not spray across top of slove or near pilot

Do not use this product indifors as an overall surface spray or as a space spray. Take care not to introduce this product into the air dunns application. Use only in well ventilated areas. Do not apply where children are likely to frequently contact treated surfaces Do not treat pets or plants with this product. Remove pets and cover fish bowls before spraying. On not apply when other per-sons are in the immediate area. On not allow children or pets in treated areas until spray has dried. Do not apply in areas, Sur faces or wieneits which will contact food or feed. Exposed food should be covered or removed during application. All food pro cessing surfaces and utensits should be covered during applica tion or thoroughly washed with soap and water before use. Oo not use in echbic product areas of food processing plants, restaurants, or other places where food is commercially prepared

De not spray floors, wallowerings, or ceilings as dark stains may EPA Est. 5693-MA-1

EPA Reg. No. 3546-27 LYNWOOD LABORATORIES Needham, Massachusetts



kills

wasps

hornets

bees

yellow jackets

FOR USE IN AND AROUND THE HOME KEEP OUT OF REACH OF CHILDREN

**CAUTION:** CONTENTS UNDER PRESSURE SEE ADDITIONAL CAUTIONS ON BACK PANEL

ACTIVE INGREDIENTS: "Diazinon (0.0-Diethyl-0-(2-isopropyl-6-EY WI. 0.500% methyl-4-pyrimidiny") phosphorothicate)." Pyrethrins
"Piperonyi butoxide technical" consists of 0.21074 0.025% (butyl carbityl) (8-propyl piperonyl) ether and 0.052% 0.262% related compounds."
\*WERT\_INGREDIENTS:

NET V 1. 12 OZ.

\* U.S. Testing Co

Shoots 25 Ft.\*

Jet Stream

shoots