page 1 92

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

JUL 13 1994

Mr. I. Lynwood Kanin Lynwood Laboratories, Inc. 945 Great Plain Avenue Needham, MA 02192-3004

Dear Mr. Kanin:

Subject: Label Amendment

Shoofly Blast

EPA Registration No. 3546-27

Your Letter Dated November 11, 1993

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

Sincerely yours,

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

Enclosure

CONCURRENCES								
SYMBOL	HZ505C							
SURNAME)	A A							
DATE	1/4/94							
OFFICIAL EILE COPY								

EPA Form 1320-1A (1/90)

Printed on Recycled Paper

OFFICIAL FILE COPY

BEST AVAILABLE COPY

Spray outside lights, screens, against mosquitoes, etc



Aids in keeping garbage pails free of maggets!

Spray outside screens, silts doors for earwigs, ants, mosquiloos, flies



£8-71,58

4861 E1 700

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if avallowed, inhaled or absorbed through slun. Avoid contact with skin eyes, or clothing. Avoid breathing vapor or spray mist. Do not smoke while applying this product. Wash thoroughly with soap and water after handling and before eating or smolling. May cause contact sensitization following repeated contact with slon. Avoid repeated contact with slon. It sensitization reactions result, consult a physician. Remove contamination of food or feed. Do not use on household pets or humans. Remove pets from area and remove or cover lish bowls before spraying. Do not use all of the pets of the pets

Statement of Practical Treatment

If swallowed: Call a physician or Pelson Central Center Immediately. DO NOT INDUCE VOMITING UNLESS NO OTHER TREATMENT IS AVAILABLE, vomiting may cause aspiration pneumonia. If it is necessary to induce vomiting, give victim one or two glasses of water and insert linger in back of throat. Do not induce vomiting or give anything by mouth if person is unconscious or conversing.

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

IF IN EYES: Rinse types with plenty of water and call a physician immediately

IF ON SKIN: Wash promptly with plenty of soap and water Get medical attention

Nete in Physician: This product comains an organophosphate insocicide. It symptoms of cholinesierase inhibition are present, atropine suifate by injection is antidotal. 2-PAM is also antidotal and may be administered, but only in conjunction with alropine. This product contains petroleum distillate solvent which may present an aspiration hazard. Gastric uvage may be indicated if product visa taken internally.

PHYSICAL AND CHEMICAL HAZARDS

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.

EKVIRONMENTAL HAZARDS

This pesticide is highly loxic to birds, fish, and other wildlife Birds, especially waterfowl, feeding or drinking on treated areas may be loited. Keep out of lakes, streams, ponds, fidal marshes, and estuares. Do not apply directly to water or to area where surface water is present. Do not contamnate water by disposal. This pesticide is highly foxic in bees exposed to direct freatment or to resolutes on blooming plants where they feed. Do not apply this product to or allow it to drift to food crops or any desirable vegetation at any time.

STORAGE AND DISPOSAL

STORAGE Store in a cool, dry area away from heat or open flame DISPOSAL: Wrap container and dispose of intrash. Do not puncture, compact or incinerate container.

Buyer assumes all risks of use storage or handling of this material not in strict accordance with directions given herewith

EPA Est, 5693-MA-1 EPA Reg. No. 3546-27

LYNWOOD LABORATORIES
Neidhem Massechusetts



DIRECTIONS

It is a violation of Federal Law to use this product in a manner inconsistent 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 four to six weeks against insects. It reinfestations occur, due to nigrations — or removal of the insecticidal film by water or wear repeat treatment. Avoid spraying light colored shingle roots directly, dark stains may occur.

RESIDUAL ACTION

One spraying of the Shoo-Fly HORNET Jef-Bolinb lasts 4 to 6 weeks. When used as directed this bomb leaves in invisible film that continues to kill hornes, wasps earways, bees, files, gnats, no-seeums, antis, carpenter ants, mosquitoes, spiders and aids in the prevention of maggots in garbage pairs.

OUTDOOR USE

HORNETS, WASPS, BEES, YELLOW JACKETS: Here is a good method to control fliese insects when they become a menace Look for the holes whereby they enter, or surfaces where they congregate—and spray thoroughly. Be sure to depress nozzle all the way down and move back as far as possible. Those insects bit directly by the spray will fall to the ground very shortly. Since the spray 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.

hornels 24 hours after spraying EARWIGS, ANTS: Hold container 12 to 13" from surface to be sprayed. Spray to the point of run-off, doorsils, windowsils, lawn lumbure, d'othes posts, junction between boundation and nouse and other areas where earwigs and arits tend to congregate SPIOERS: Spray spiders and their inheckale vicinity thoroughly NAGGOTS: To aid in keeping garbage cans free of files and maggots, spray inside and outside frequently.

SURFACES, SCREENS AND LIGHTS Apply only as a residual spray where insects alight. When used as directed this bomb leaves an invisible film that continues to kill mosquitoes, files hornels, wasp. spiders, ants, carpenter ants, and earwigs.

Spray with while to your back. Do not spray if wind is strong it clothing becomes well from spray during use, remove clothing after soraying, wish affected body areas thuroughly with soap and water and launder clothing before wearing again. Do not allow children or pets to contact treated areas until spray has dried. Do not apply to desirable plants.

INDOOR USE

ROACHES, ANTS, CARPENTER ANTS, WATERBUGS, SILVER-FISH, SPIGERS, CRICKETS. Spray heavily into all cracks around baseboards and other places where these insects hide. Also spray until wet, surfaces behind and and beneath cabinets, refrigerators, sanks, slowes etc. Spray inter localized area infested with these pests. Repeat treatment as reduced.

SPIDERS: Soray spiders and their immediate vicinity thoroughly Do not spray inside cabinets where food is stored. Discard infested food packages. Do not spray across top of store or near prior lights.

Do not use this product indoors as an overall surface spray or as a space spray. Take cure not to introduce this product into the air duting application, tise only in well wentiated areas. Do not apply where children are likely to fig quently contact treated surfaces.

Do not treat pets or plants with this product. Remove pets and cover hish bowls before spraying. Do not apply when other persons are in the immediate area. Do not allow children or pets in treated areas until spray has dried. Do not apply in areas, surfaces or utensits which will contact tood or feed. Exposed lood should be covered or removed during application. All food processing surfaces and utensits should be covered during application or thoroughly washed with soap and watch before use. Do not use in edible product areas of food processing plants restaurants or other places where food is commercially prepared or processed.

Do not spray floors, walkcoverings, ceilings without first testing for standard



- kills
- wasps
- hornets
- bees
- yellow ja

KEEP OUT OF REACH OF CAUTION CONTENTS UNDE SEE ADDITIONAL

ACTIVE INGREDIENTS
Diazmon (00 Dethyl 0-(2-isopropyl-6methyl-4 pyrimidinyl) phosphorothicate)
Pyrethnins

Piperonyl butonide technical consists of 0.210 (butyl carbityl) (6 propyl piperonyl) ether and 0 retated compnumes _____

WERT INGREDIENTS

*Contains Petroleum Distilate

NET WT.