4/4/9/



COMMERCIAL SPRAY

(Contains 0.2 pounds of SBP-1382 per gallon)
FOR INDOOR USE IN ULV, HANICAL MISTING SPRAYERS, OR THER...AL FOGGERS

FOR HOMES, STORES, INSTITUTIONS, RESTAURANTS, FOOD PROCESSING PLANTS, WAREHOUSES, INDUSTRIAL INSTALLATIONS, AND HORSE STABLES

ACTIVE INGREDIENTS

*1\$Resmethrin ([5-(phenylmethyl)-3-furanyl]mathyl 2.2-dimethyl-3-(2-methyl-1-propenyl)cyclopropanecarboxylate

Related compounds

Ammail: petroleum hydrosarbens

Petroleum du Minte

* INERT INGREDIENTS:

3.00% w/w 0.41

100 00%

Cis/trans isomers ratio max. 30% (x)cis and min (x)trans 1U.S. Patent Nos. 3,465,007 and 3,542,928 SPenick's SBP-1382 brand of resmethrin insecticide, Penick Corp., 1050 Wall Street West, Lyndhurst, N.J. 0707*.

CONTAINS PETROLEUM DISTILLATE

T.M. Penick Corporation Trademark

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Reg. No. 10370-25

EPA Est. No. 10370-TX-1

Formulated By

Ford's Chemical & Service Inc.

2739 Pasadena Bivd. Pasadena, Texas 77502

6-4

Triviewed. Registrant claims to be in accordance with a contraction of Pesticide Product Guidance for Phase 2 man, Page 2.12, Active to Inert Change in Status.

DIRECTIONS FOR USE

E

••••

For ULV use in inechanical aerosol generators such as the LECO Mini ULV or Micro-Gen-Apply enditated at the rate of 0.5 ft. oz. of concentrate per 1000 cubic hell of space. Direct eutput erem aerosol generator upwards toward upper corners of room and college. This unditated spray may be applied in facilities operating under USDA poulity, meat, rabbit and loop products evadection preprain.

Exinguish all flames in the area to be treated. Shut off all air conditioning or ventilating equipment.

Vacate room before application. Leave closed for one hour after spraying. Ventilate room thoroughly before roomby.

Space Spray—To har adult and accessible stages of insect posts of stored foods. Grain Weevels, Flour Beatles, Saw-toothed Grain Beatles, Angournos Grain Moths. Mediderranean Fleur Moths, Indien Meth. Grain Mees, Carpet Beatles and Spider Beatles. Direct output find cerners, under patiets, hilling as many of the insects as possible and then treat as a space spray upward teward upper corners of reom and ceiling.

To kill houseflies, mesquitors and graits, freat as a space spray directing output feward upper cerners of reom and coding.

Contact Spray—Use undiduted to hill roaches, salverlish, earwigs, ants, spiders, crickets, contipodes, solveligs, millipodes, carpet beetles. Apply the spray as a coarse wet spray into all cracks and crevices in weodwork, walls, floars, beneath sinks and other insect harborages contacting as many insects as presible.

To kill waspe and hornets, contact application should be made in tale evening when insacts are at rest. Spray liberally into hiding and nesting places, contacting as many insacts as possible. Repert as necessary.

For mechanical minting equipment such as the Microsol or Challenger Machine

Obuling Instructions — Dilute to 0.5% SBF-1382 by adding 1 ft ez of the 3 0% concentrate to 5 ft ex of patritions desirate.

Districts 0.25% SeP-1362 by adding 1 H $_{\odot}$ of the 3.0% concentrate to 11 H $_{\odot}$ of patrolsum distribute.

Drivte to 0.20% SBP-1302 by adding 1 f° ez: of the 3.0% concentrate to 14 H ez: all petroloum dissilate.

Davie to 0.10% SBP-1382 (which would be used for flying insects only) by adding 1 ft. ez. of the 3.0% concentrate to 29 ft. ez. of petroleum distribute.

For most effective results against flying insects, operate spraying dispenser adjusted to deliver a line misd. For flying insects, use either 0.10% or 0.25% SBP-1382

To kill houselles, mosquities, grafts, wasps, hernets and small liying moths. Close all doors and windows. Point nezzle upward, direct the spray mist to all parts of the room, especially windows and other light sources which attract these insacts. Fill the room wish mist, then have the treated area. Reep the room closed for all least 15 minutes. Venillate the room before roomed. Revokate the room before roomed.

To full crawing insects, adjust spray to produce large weiting type spray particles and use either 0.25% or 0.50% SBP-1362

To luft reaches, sarwigs, grain mites, servicings, spiders, selverlish, crickets, contepedes and grain insects (adult and accessible stages of confused flour bestes, and flour bestes, savnathed grain bestes, shinking places, shinky spider feer τ , carpot bestes, grain werels. Angeumest grain meths, Indian meal meths): Spray τ coughly into hiding places such as cracks, crevices, meet areas, aponings around py τ and sinks, wider releganters, basebeards, storage areas and other insect harborage τ eas: Spray directly on misects where possible flephold as necessary.

To Kill Wespe and Manuss.—Contect application should be made in late evening when the insects are at real. Spray liberally into fiding and nesting places, contacting as many in-sects as possible. Repeat as necessary

To KIT Ants—Spray traffs, needs and provide of entry. Spray on arits where possible. Republish indoesany.

THERMAL APPLICATIONS, MISCORS—Use 0.2% SSP-1382 for the current of houselies, recognitions and grads in vershouses, restaurants and industrial institutions. Shut off ventioning systems, air ducts, air conditioning equipment and close off room or area to be received.

Estinguish all flames and pilot lights. Apply as a drying log at the rate of 1½ fluid ounces per 1000 cubic feet of space. Direct reserve of the room and along the colling. Close off room for at least one-half hour. Do not rumpin in treated areas. Vestillate the area before reentry.

WARRANTY STATEREST—Our recommendations for use of this product are broad upon tests believed to the reflects. The use of this product being beyond the control of the remufacturer, no guarantee, supressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with excellent or established safe practice. Theyor must assume all responsibility, including injury or damage, resulting from its meaner as such, or in combination with other materials.

Not Reviewed. Registrant claims to be in accordance with a Rer pistration of Posticide Product Guidance for Phase 2 Ren, Lase, Page 2.12, Active to Inert Change in Status.

েলুistration of Posticide Product Guidance for Phase 2 culponse, Page 2.12, Active to Inert Change in Status.

PRECAUTIONARY STATEMENTS **HAZARDS TO HUMANS** CAUTION

Harmful if swallowed. Avoid breathing vapor. Avoid Contact with skin, eyes, or clothing. Wear protective clothing. Wash exposed skin with soap and water after handling and before eating. Wash all contaminated clothing with soap and water, separately from other clothing, before re-use.

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Do not induce vomiting because of aspiration

hazard. Call a physician.
Flush with plenty of water for at least 15 minutes. Get medical attention if irritation per-IF IN EYES

IF ON SKIN: Wash off with soap and water.

PHYSICAL OR CHEMICAL HAZARDS

Extinguish open flame before space spraying. This formulation is combustible. DO NOT USE, POUR. SPILL OR STORE NEAR HEAT OR OPEN FLAME.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling SEE SIDE PANEL FOR ADDITIONAL INSTRUCTIONS.

STORAGE AND DISPOSAL

PROHIBITIONS: Do not contaminate water, food or feed by methods of storage or disposal. Open burning, open dumping, including burial, are prohibited.

PESTICIDE DISPOSAL: Pesticide spray mixture, or rinsate that cannot be used or chemically reprocessed should be disposed of in a landfill approved for pesticides, or buried in a safe place away from water supplies.

CONTAINER DISPOSAL: Properly identify all used containers. Triple rinse (or equivalent) and offer for recycling, reconditioning or disposal in approved landfill, or bury in a safe place. A container size of 30 gals, or more may be resealed and offered for recondi-

GENERAL: Consult Federal, State or Local disposal authorities for approved alternate procedures.

This concentrate is designed for use undiluted in ULV sprayers such as the Leco Mini ULV or Micro-Gen, which give particles of aerosol size. It can also be diluted with oils which meet tood additive regulation 172-884 for use in mechanical logging equipment such as the Microsol or Challenger machines which give larger particles. It can also be diluted with oil as specified and applied as a contact spray.

In food handling areas, food should be removed or covered previous to treatment. All food processing surfaces should be covered or thoroughly cleaned before using. Apply only when facility is not in operation.

Before application, remove plants and animals from area to be treated. Remove horses before spraying stables. Use of this product in horse stables is restricted to stables housing horses that will not be used for food.

בולה בני יבשמחה אני

in this Lover mass