US	ENVIRONMENTAL I PROTECTION AGENCY
	OFFICE OF PESTICIDES PROGRAMS
	REGISTRATION DIVISION (TS-767)
	WASHINGTON, DC 20460

NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION

(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)

EPA REGISTRATIO 46579-11

TERM OF ISSUANCE

ATE OF ISSUANCE

JUN - 7 1981

NAME OF PESTICIDE PRODUCT

Resmethrin 5-1.5 Contact and Space Spray

NAME AND ADDRESS OF REGISTRANT (Include ZIP cude)

on the Chemical Company, Inc. also conta Frairie
Sturbeach, Ale 72160

18 1

NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

The product is conditionally registered in accordance with FIFFA section  $31\sigma^2(7)$  to rewrited that year

- 1. Dansitycite all data required for resultration/reregistration of your product index PIPCA section 3(c)(5) when the Abendy requires all registrants of circum products to submit such data.
- 2. Have the labeling changes listed below before you release the product for shapeens:
  - a. Add the phrase "EPA Registration No. 46579-11."
  - b. Since your data matrix does not give a dielectrical breakdown voltage, you must add the following to the use directions under "Contact Spray":

Do not use this product in or on electrical equipment due to the possibility of shock hazard.

3. Before releasing this product for shipment, submit a Statement of Composition including a complete description of the manufacturing/formulation process. Describe equipment used, mixing time, temperature, etc.

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

See P.Z

6/7/85

EPA Form \$578-6 (Rev. 5-76)

R. Lilla Miller William Carlo

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXHAUSTED

52315:I:CR-31:Schroeder:C.Disk: XENCO: 05/11/89:aw:vo:jh:rw

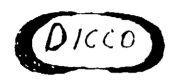
4. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the  $\lambda$ -79 enclosure for a further description of final printed labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Phil Button Product Manager (17) Insecticide-Rodenticide Branch Registration Division (H7505C)

Enclosures



# RESMETHRIN 5+ 1.5 CONTACT AND SPACE SPRAY.

A SYNTHETIC PYRETHROIF FOR CONTROLLING THE FOLLOWING FLYING AND CRAWLING II
House Flies, Mosquitoes, Gnats, Flying Moths (Millers), Fruit Flies, Vinegar Flies, Wise's, Horn
Yellow Jackets, Cockroaches, Waterbugs, Bedbugs, Lice, Fleas, Ticks, Ants, Crickets, Silverfish, Earwi
Grain Insects (Adults of Confused Flour Beetles, Saw-Toothed Grain Beetles, Shiny Spider Beetles, Gi
Angoumois Grain Moths, Mediterranean Flour Moths, Indian Meal Moths, Grain Mites),
Carpet Beetles, Sowbugs, Centipedes, Millipedes and Cigarette Beetles.

Authorized by USDA for use in edible product areas of official establishments apetaling under the Mest Poultry, Shell Egg Products Inspection Programs.

#### **ACTIVE INGREDIENTS:**

\*\*Resmethrin [5-(phenylmethyl)-3-furanyl]methyl 2,2-dimethyl-3-(2-methyl-1-propenyl)cyclopropanecarboxylate 0.500%

\*\*PIPCRONYL BUTORISE, TECANICAL 1.500%

\*\*SINEATINGREDIENTS\*

\*\*Contains Petroloum Distillate France and First 2 and France Contains Petroloum as 30%(2)cis and min 70%(2)france.

\*\*Contains isomers relic. mas 30%(2)cis and min 70%(2)france.

\*\*Reuseot Bio's SBP-1382" brand of resmothrin insecticide

# KEEP OUT OF REACH OF CHILDREN CAUTION

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

In restaurants and food handling establishments while those facilities are in operation, for surface spray and crack and crevice treatment only. This method is not authorized by USDA for use as noted above.

MANUFACTURED BY: Decken Chamical Co, Ilac STUTTEART, ARKANSAS 72160

EPA REY NO 46574-EPA EST. 46579-AR-1

NET CONTENIS:

GHALONS

### PRECAUTIONARY STATEMENT HAZARDS TO HUMANS & DOMESTIC I CAUTION

HAMMILLIPSWILLSAND or absorbed through skin. Avoid contact fucid bacatalyy mist. Cater of remove exposed loads. Avoid Utania and food preference Surfaces, Remove pets and companying.

STATEMENT OF PRACTICAL TREATME
IF SWALLOWED! CALLS PLYSICAL OF PRISON CONTROL CENTER. D

product contains pehsleum selvent Attination may be a hazard
DN EYES! THE CASE OF CONTACT, LABOR division by Flush eyes with plenty of
III products persists.

ON SKIN: Wash with SAP AMP Water Immediately. Get medical a ENVIRONMENTAL NAZARDS

Do not some that or plants. This product is toxic to fish. Keep of Do not configurate water by cleaning of equipment or disposal PHYSICAL AND CHEMICAL MAZARDS

Extinsuishopen flame before space spraying. This formulation is OF STORE NEAR HEAT OR OPEN FLAME

#### DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner labeling.

## STORAGE AND DISPOS

Do not contaminate water, food, or feed by storage or disposal. PESTICIDE DISPOSAL: Wastes resulting from the use of this president or at an approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer to or puncture and dispose of in a sanitary landfill, or by other proce Local authorities

### DIRECTIONS FOR USE (Continued)

FOR USE INDOORS AND OUTSIDE PREMISES OF HOTELS. MOTELS, HOMES, FOOD HANDLING ESTABLISHMENTS. PACKAGING AND PROCESSING PLANTS, SEED HOUSES. COMMERCIAL, INDUSTRIAL, OFFICE, INSTITUTIONAL AND STORAGE BUILDINGS, MILK HANDLING AREAS OF MILK PLANTS, MILK STORAGE ROOMS, EGG PROCESSING PLANTS, SUPERMARKETS, RESTAURANTS, BOTTLING PLANTS, CANNERIES, FLOUR AND FEED MILLS, BAKERIES. BOATS, SHIP CABINS, AND HOSPITALS. IN NOSPITALS. REMOVE PATIENTS PRIOR TO TREATMENT, VENTILATE ROOMS FOR TWO HOURS BEFORE RETURNING PATIENTS. ALSO FOR USE IN BUSES, AUTOMOBILES, TRUCKS, BOXCARS, AND SHIP CARGO HOLDS. ALSO FOR USE IN DOG KENNELS AND HORSE STABLES, IM MORSE STABLES. NOT FOR APPLICATION IF HORSES WILL BE USED FOR FOOD.

Only contact applications may be made when the food processing plant is in operation. When using this product as a space apray in these areas, apply only when the facility is not in operation. When space apraying, foods should be removed or covered during treatment. After space apraying in food processing plants, thereughly wash all equipment, benefice, shelving, etc. where exposed food will be handled with an effective cleaning compound and rinse with potable water.

#### INDOCES

SPACE SPRAY: To kill house files, mosquitoes, gnats, flying moths (millers), fruit files, vinegar files. Close room or area to be treated. Shut off air conditioner and ventilator system. Seal all open vents. Remove fish and pets. Apply undituted as a very fine mist space sprey through manually operated equipment or with electrical, other powered applicators, or mechanical misling equipment such as the Microsol or Challenger machines. Avoid staining by holding the spray nozzle at least five feet from objects. Direct the fine spray mist toward the upper corners of the room. Fill the room with a fine mist spray at the rate of 1 ft oz per 1,000 cu ft.

Leave room closed for one hour. Ventilate thoroughly before re-entry. Sweep up and destroy insects.

CONTACT SPRAY: For ireatment of all the following peets, applications may be made in restaurants and all food handling establishments while the facility is in operation taking extreme care not le contaminate food or food handling surfaces.

TO KILL COCKROACHES, SILVERFISH, EARWISS, ANTS, WATERBUSS, SPIDERS, FLEAS, CRICKETS, CENTIPEDES, SOWBUSS, MILLIPEDES, CARPET BEETLES: Apply as a coarse well spray on walls, floors and other surfaces of bins and storage handling areas, unloading and processing areas being careful to treat cracks and crevices in these places, as well as beneath alaks, inside conveying, processing and handling equipment, and around the bases of heavy machinery equipment.

TO KILL SPIDERS: Spray directly on these peats and use repeated applications to the webbing and all crecks and crevices which harhor spiciers

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

TO KILL BEBBUSS & LICE: Apply as a spot treatment to cracks and crevices around beseboards, floorboards, bedboards, and walls. First, thoroughly clean and air mattresses and springs. Then spot treat only areas that may harbor pests, concentrating on tufts, folds and seams. Repeat as necessary.

TO KILL FLEAS AND TICKS: Spray directly on insects as well as floors, floor coverings, baseboards, cracks and crevices, infested furniture and animal resting areas. Hold spray nozzle about 18 inches — from areas to be treated. Apply spray until area is molet. Treat pet bedding the same way. Also spray entire inside surface of dog houses. Repeal as necessary. Do not allow pets to contact treated areas until spray has dried. Remove or cover enimal feed before apraying. Also, treat dogs, cats and horses with a registered flea control product before they re-enter the treated area.

TO KILL GRAIN INSECTS: Adults of confused flour bestles, saw-toothed grain bestles, shiny spider bestles, grain weevils, olgarette bestles, Angoumois grain meths, Mediterranean flour moths, Indian meal moths, grain mites - Remove intested grain, cerest or flour and destroy. Avoid contamination of other food and foodstuffs in the areas by removing before spraying. Spray directly on exposed stages and into cracks and crevices where grain insects may be hiding. In homes, dispose of all infested products. The shelves and drawers should be cleaned and thoroughly sprayed so as to contact all pests, and covered with shelf paper after allowing shelves to dry. Any utenalis that are contacted with spray should be washed before using. Repeat as necessary.

TO KILL WASPS, HORNETS, YELLOW JACKETS: Application should be made in late evening when insects are at rest. Spray liberally into hiding and nesting places contacting as many insects as possible. Repeat as necessary.

OUTDOORS: To control nulsance pests around buildings, patios, and paved gress: Apply as a contact sprsy. Sprsy directly on insects. Avoid sprsying turf or plants.

TO KILL FLEAS AND TICKS: Spray directly on insects as well as floors, floor coverings, baseboards, cracks and crevices, inlested turniture and enimal resting ereas. Hold spray nozzle about 18 inches from ereas to be treated. Apply spray until erea is molet. Treat pet bedding the same way. Also spray entire inside surface of dog houses. Repeat as necessary. Do not allow pets to contact treated ereas until spray has dried. Remove or cover enimal feed before spraying. Also, treat dogs, cats and horses with a registered flee control product before they re-enter the treated erea.

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

TO KILL WASPS, MORNETS, YELLOW JACKETS: Application should be made in late evening when insects are at rest. Spray liberally into hiding and nesting places contacting as many insects as possible. Aim spray at nest openings in bushes, under eaves, chimneye, cracke and cravices to seturation in and around nest openings. Confect as many insects as possible. Repeat as necessary.

TO KILL EARWIRS, SOWBURS, SPIDERS, CENTIPEDES, AND MILLIPEDES: Apply the production to the control of the contr

To control named crewing insects around premises, sprsy thoroughly around deors, window frames, and similar areas of entry. Also, the difficulty open garbage and refuse areas, especially around poultry houses, barns, and similar areas of heavy infectation. Do not sprsy on turf or plants.

THERMAL APPLICATIONS: For the control of house flies, and maequitoes. This formulation is to be used undituted in only such portable thermal applicator equipment that can deliver agray particle sizes within the seroed size range.

THERMAL APPLICATIONS IMBOORS: For the control of house flies, mosquiltoes, and gnats in warehouses, restaurants and industrial institutions. Remove or cover exposed food and food handling surfaces. Remove animals and plant life. Shut off ventilating systems, air dusts, air-senditioning equipment and alose off room or area to be treated. Do not apray while food processing plant is occupied or in operation. Extinguish all flames and pilot lights. Apply as a dry foo at the rate of 1 fl ox per 1,000 cu ft.

of space. Direct nozzle of thermal applicator toward the upper corners of the room and along the celling. Close off room for at least 1 hour. Do not remain in treated areas. Ventilate thoroughly before re-entry.

THERMAL APPLICATIONS OUTBOORS: For reduction in ennoyance from house files, mosquitoes and gnats in yards, patios, around swimming pools, picnic areas, camp sites, drive-ins, and horse stables, and other small area applications. Hold thermal applicator at least 5 ft from any object, especial plants and shrubbery. Avoid wetting any plant follage. Apply undituded at the rate of 3-3/4 gal per acre.

Fog only when there is no breeze, or the wind velocity is less than 3 mph. The ideal time is generally at dusk when wind dies down and the air temperature and ground temperature are approximately the same. Under these conditions the log will linger in the treated area for a longer time. Apply fog while moving away from treated area. Avoid inhaistion of the log. Do not enter the treated area until the log has dissipated. Repeat application as necessary.

#### WARRANTY STATEMENT

Our recommendations for use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee, expressed or implied is made as to the effects of such or the results to be obtained if not used in accordance with directions or established sale practice. The buyer must assume all responsibility, including injury or damage, resulting from its misuse as such, or in combination with other materials.