Reg # 46579-1	
US ENVIRONMENTAL PROTECTION	46579-10 TERM OF ISSUANCE
NOTICE OF PESTICIDE: REGISTRATION REREGISTRATION (Under the Federal Insecticide, Fungicide, and Roi nticide Act, as amended)	Resmethrin ULV Multiporpose Spray
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)	
	7
Dickson Chemical Company, Inc. 2110 South Prairie Stuttgart, AP 72160	
L	128584
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 release in 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.	
This product is conditionally registered in accordance with FIFRA Section 3(c)(7)(A) provided that you:	
1. Submit/cite all data required for registration/reregis*ration of your product under FIFRA section 3(c)(5) when the Agency requires all registration of similar products to submit such data.	
2. Make the labeling changes list for shipment:	ed below before you release the product
a. Add the phrase "EPA Regist	cration No. 46579-10."
b. Since your data matrix does not give a dielectric breakdown voltage, you must add the following to the use directions:	
Do not use this product in or on electrical equipment due to the possibility of shock hazard.	
3. Submit five (5) copies of your final printed labeling before vou release the product for shipment. Refer to the A-79 enclosure for a further description of final printed labeling.	
DEST AVAILABLE COPY	
SIGNATURE OF APPROVING OFFICIAL	DATE/ /
EPA Form \$5704 (Rev. \$-74) PREVIOUS EDITION	MAY BE USED UNTIL SUPPLY IS EXHAUSTED.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with PIFRA 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

Alkha

Product Manager (17)

Insecticide-Rodenticide Branch Registration Division (H7505C)

Enclosures



FERMETERAL War 3-4 MaxIIPALES STRAY

FOR INDOOR USE IN ULY. MECHANICAL MISTING SPRAYERS, PUMP SPRAYERS, OR THERMAL FOGGERS Authorized by USDA for use in edible product areas of official establishments operating under the fileat, Foultry, Shell Egg Grading and FOR HOMES STORES, INSTITUTIONS, RESTAURANTS, FOOD PROCESSING PLANTS, WAREHOUSES, INDUSTRIAL INSTALLATIONS, &

ACTIVE INGREDIENTS:

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

"INERT INGREDIENTS:

3.00% 97.00%

100.00%

"Contains Petroleum Distillate

*Cis trans isomers ratio max 30%(5)cis and min 70%(5)trans

•Roussel Bio's SBP-1382 * brand of resmethrin insecticide

PRECAUCION AL CONSUMIDOR: Si usted no lee ingles, no use este producto harta que 🗛 etiqueta le haya sido explicada ampliamente. (TO THE USER: If you cannot read English, do not use this product untir the Rose has been fully explained to you.)

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS AND STATEMENT OF PRACTICAL TREATMENT

in restaurants and food handling establishments white 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 TED WICH COMMENTS

PODPA Letter Dated:

BEST AVAILABLE COPY

For Containers One Gallon and Under: Store product in c

PESTICIDE DISPOSAL: For Containers Over One Gallon: richduct may be disposed of on site or at an approved wa CONTAINER DISPOSAL: For containers one gallon and u Wrap container and put in trash.

Do not contaminate water, food or feed by storage or dis

For containers over one gallon: Triple rinse (or equiv reconditioning, or puncture and dispose of in a sanita approved by State and Local authorities.

PRECAUTIONARY STATEM HAYARDS TO HUMANS & DOMES

Harmful # swallowed, Award breathing valuer. Avoid contri masker respirator of type recommended by MIOSH (Natio of Health: to give adequate projection against this mate exposed sign with 6000 and water live handling and be cipitung with scap and water saparately from other civil Don'd apply directly to fond or feedstuffs. When space ap facilities, coldifor filmow any food and food processing e Space spary while food processing is underway. After si 100-i procursing plants, wash all equipment, benches, sh balandled incroughly with an effective cleaning compo the home, all food processing surfaces and utensils sho thoroughly washed before use. Remove pets, and cover i STAYEMENT OF PRACTICAL TR

IF SWALLWWED: Call a physician of Poson Control Ce product confine Affreieum solvents. Aspiration may be IF ## EYSS: Flush with planty of water. Get medical attent IF ON SKINE Flush will plenty of water. Get medical atter ENVIRONMENTAL HAZAI

This product is toxic to fish. Do not apply directly to wat PHYSICAL OR CHEMICAL HA

E≒lin∯umik open flame before space spraying, DO NOT U HEAT OR OPEN FLAME.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a ma STORAGE AND DISP

. A. 1. 3/1

1 1th 1 Total

This concentrate is designed for use (in ULV sprayers such as the LECO Mini ULV or Micro-Gen which gives particles of aerosol size. It can also be diluted with oils which meet Food Additive Regulation (21 CFR 172.884)

It can also be diluted with oil as specified and applied as a contact spray with mechanical misting equipment or pump sprayers. Before application, remove plants and animals from area to be treated. Remove horses before

spraying stables.

In horse stables: Not for application if horses will be used for food. It is advisable to cover delicate furnishings when using this $e^{-it} = e^{-it}$.

FOR USE IN ULV MECHANICAL AEROSOL GENERATORS SUCH AS THE LECO MINI ULV OR MICRO-BEN: Apply unditated at the rate of 0.5 fl. ozs.74 [a. c. of concentrate per 1,000 cu. ft. of space. Direct output from serosol generator upward toward upper corners of room and ceiting. Extinguish all flames in the area to be treated. Shut off all air conditioning or ventilating equipment. Vacate room before application, leave closed for one - two hours after spraying. Ventilate room thoroughly before re-entry.

SPACESPRAY: To kill adult and accessible stages of insect pests of stored foods; grain weevils, flour beetles, saw-toothed grain beetles, cigarette beetles, Angoumois grain moths, Mediterranean flour moths, Indian meal moths, grain mites, carpet beetles and spider beetles. Direct output into corners, under pallets, hitting as many insects as possible, and then treat as a space appray upward toward upper corners of room and ceiling.

TO KILL HOUSE FLIES, MOSQUITOES, GNATS AND SMALL FLYING MOTHS:Treat as a space spray, directing output towards upper corners of room and celling.

CONTACT SPRAY

Applications may be made in restaurants and all other food handling establishments while the facility is in operation taking extreme care not to contaminate food or food handling surfaces. Use the 0.25% on .56% SPRAN PSKNT ON (268.07Kms) NSKNT SPRANTS (268.07Kms) <math>PSKNT ON following contact applications.

TO KILL COCKROACHES, SILVERFISH, EARWIGS, ANTS, SPIDERS, FLEAS, CRICKETS, CENTIPEDES, SOWBUGS, MILLIPEDES, CARPET BEETLES: Apply as a coarse wet 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 sinks, inside conveying, processing and handling equipment, and around the bases of heavy machinery equipment.

TO KILL BEDBUGS AND LIGE: 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 pests, concentrating on tufts, folds, and seams. Repeat as necessary.

TO KILL FLEAS: Hold spray nozzle about 18 Inches from areas to be treated. Direct spray on resting areas and floor around these areas. Apply spray until area is moist. Treat pet bedding the same way. Also spray entire inside surface of dog houses. Repeat as necessary. Do not allow pets to contact treated areas until spray has dried. Remove or cover animal feed before spraying. Also treat dogs, cats and horses with registered flea control product before they re-enter treated areas

TO KILL WASPS AND HORNETS: Contact application should be made in late evening when insects are at rest. Spray liberally into hiding and resting places, contacting as many insects as possible. Repeat as necessary.

DILUTING INSTRUCTIONS: Dilute to 1.5% By the stall poor source of RATE to I part of the property of the proper

FOR USE IN FIRER RAPPY INSPICTED INFO ACT IN LATRY 1. ANTIDIMULE TO 1.5% BY HODING INFO CONCENTRATE TO TY HAT PERCENTED IN THE PERCENT OF A PROPERTY OF A PROPERTY OF A PROPERTY OF THE PROP

BEFORE AS TO CONTRACT APPLICATION PARTY PARTY AS MUST AF PROPERTY OF REMAINING THE PROPERTY OF THE PROPERTY OF

TO KILL HOUSE FLIES, P. OSQUITOES, GNATS, WASPS, HORNETS, and SMALL FLYING MOT//S: Close all doors and windows. Point nozzle upward, direct spray mist to all parts of the room. especially windows and other lig.: sources which attract these insects. Fill the room with mist, then leave the treated area, Keep the room closed for at least one hour. Ventilate the room before re-entry. Repeat as necessary.

TO KILL GRAWLING INSECTS: Adjust spray to produce large wetting type spray particles are use either 0.25% or 0.50% $p_{\rm clos}(r) \sim 0.00$ in mechanical misting or pump sprayer.

TO KILL COCKROACHES, EARWISS, SRAIN MITES, SOWBUGS. SPIDERS, SILVERFISH. CRICKETS, FLEAS, CENTIPEDES AND GRAIN INSECTS: (Adult and accessible stages of confused flour beetles, red flour beetles, saw-toothed grain beetles, shiny spider beetles, carpet beetles, grain weevils, Angoumois grain moths, Indian meal moths, cigarette beetles): Spray thoroughly into hiding places such as cracks, crevices, moist areas, openings around pipes and sinks, under refrigerators, baseboards, storage areas and other insect harborages. Spray directly on insects where possible. Repeat as necessary.

TO KILL BEDBUGS AND LICE: 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 these pests, concentrating on tufts, folds, and seams. Repeat as necessary.

TO KILL FLEAS: Hold spray nozzle about 18 inches from areas to be treated. Direct spray on resting areas and floor around these areas. Apply spray until area is moist. Treat pet bedding the same way. Also spray entire inside surface of dog houses. Repeat as necessary. Do not allow pets to contact treated areas until spray has dried. Remove or cover animal feed before spraying. Also treat dogs, cats and horses with a registered flea control product before they re-enter treated areas.

TO KILL WASPS AND HORNETS: Contact application should be made in late evening which insects are at rest. Spray liberally into hiding and nesting places, contacting as many insects as possible. Repeat as necessary.

TB KILL ANTS: Spray trails, nests and points of entry. Spray on ants where possible. Repeat as necessary.

THERMAL APPLICATIONS INDOORS: Use 0.26% (059% feethe control of house flies, mosquitoes and gnats in warehouses, restaurants and industrial institutions. Shut off ventilating systems, air ducts, air conditioning equipment and close off room or areas to be treated. Extinguish all flames and pilot lights. Apply as a dry log at the rate of 1-1/3 ft. ozs.

per 1,000 cu. ft. of space. Direct nozzle of thermal applicator toward the upper corners of the room and along the ceiling. Close of froom for \$1 least one hour. Do not remain in treated areas. Ventilate the area bij for ge-entry.

WARRANTYSTATEMENT

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 safe practice. The buyer must assume all responsibility. Including injury or damage, resulting from its misuse as such, or in combination with other materials.