PAN TO WAR.

US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (75-767) WASHINGTON, DC 20460

NOTICE OF PESTICIDE: THE REGISTRATION REREGISTRATION

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

PA REGISTRATION NO 1266-206 NITT 30 1990

TERM OF ISSUANCE

Until Reregistration

NAME OF PESTICIDE PRODUCT

FORCE III

NAME AND ADDRESS OF REGISTPANT (include ZIP code)

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160 237122

BEST AVAILABLE COPY

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.

Since product is constrained by regulatered in accordance with FIFN, section $2(c_1(\ell))(A)$, random that year

- To submit, either a data requires for required and registration of your present under this section z(c)(b) when the resist requires all registrants of similar products to submit such data.
- 2. dank the labeling Changes fisted below below you release the product for Shipments.
 - d. add the phiase "nFA keylutration No. 1266-266."
 - b. replace the Statement "De not use in coible product areas..."
 with the following precautions. These productions should be
 added brace the Directions for the:

no not use in food areas of food handling establishments, restaurants it either areas where food is commercially prepared or processed. Do not use in serving areas while food in exposed or facility in in speration. Serving areas are areas where prepared foods are served such as diving rooms but excluding area. Where foods may be prepared it held.

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

te dans

May 30,1950

EPA Form 8570-6 (Rev. 5-76)

PREVIOUS EDITION MAY BE USED UNTIL SUPPLY IS EXMAUSTED.

In the home, cover all food handling surfaces and cover or remove all food and cooking utensits, or wash thoroughly after treatment.

Nonfood areas are areas such as garbage rooms, lavatories, floor drains (to sewers), entries and vestibules, offices, locker rooms, machine rooms, boiler rooms, garages, mop closets and storage (after canning or bottling).

- C. Use in food handling establishments can imply use in U.S. Department of Agriculture (USDA) Meat and Poultry Plants. Therefore, either add the statement "Not for Use in USDA Meat and Poultry Plants," or submit an application to USDA requesting use in these areas. If granted, you can then indicate on the label that the product can be used in these areas.
- d. Update the Environmental Hazards statement by changing "cleaning of equipment or disposal of wastes" to "disposing of equipment washwaters."
- e. Add "Do not contaminate water, food, or feed by storage or disposal" to the Storage and Disposal section. This section should also be placed after the Physical and Chemical Hazards section and before the Directions for Use. The words "Storage and Disposal" should be placed above this section. To Container Disposal, add "Do not puncture or incinerate container."
- f. Under Pests Indoors; Fleas, Brown Dog and Lone Star Ticks on Dogs, Cats and Premises, add the phrase "per linear foot" as follows ". . . at a rate of 2 seconds per linear foot (30 cm) at a distance of . . . "
- g. Under "For Use On Plants Indoors," check the paragraph "If application . . . " through ". . . to original location" for missing words and phrases.
- h. Under "For Use On Plants, Outdoors," delete the word PRAMEX from "Pramex application can be made up to the day of collection."
- i. Indicate the Net Contents on the product labeling.
- 3. Please provide your own stotage stability study; a referenced study is unacceptable. The formulated product must be analyzed for its active ingredient at time zero and during a year of storage. The storage should be in warehouse conditions of temperature and humidity and stored in similar containers you will be using in the trade.

4. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-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.

George T. LaRocca Product Manager (15) Insecticide-Rodenticide Branch Registration Division (H7505C)

Enclosures

P.S.

1. Under Pet Instructions add:

Do not use on sick, old, or debilitated animals. Do not use on pupples/kittens under six weeks of age.

Under Precautionary Statements add:

Do not apply this product in patient rooms or in any rooms while occupied by the elderly or infirm. Do not apply to camerooms when in use. Remove or cover fishbowls before application.

Wear full face gas mask with cannister type recommended for **GENERAL IMPROVIGIO** protection for applying indoors as a space spray or fog.

grated used like

Your Product Name

FORCE I

A Combination of Insecticides Offering Quick Knockdown and Residuel Kill of Crawling Insects for up to 4 Weeks.

ACTIVE INGREDIENTS:

*†*Permethrin (3-phenoxyphenyl)methyl(±) cls, trans-3-(2,2dichloroethenyl)-2,2-dimethylcyclopropanecarboxylate 0.20%w/w d-Trans Allethrin (allyi homolog of Cinerin I)..................0.20% INERT INGREDIENTS: 99.60% 100.00%w/w

*Cit/trans isomers ratio: min. 35%(±)cts and max. 85%(±)trans. †U.S. Palent No. 4,024,163.

enick-Bio UCLAF's Pramex® brand of permethrin insecticide. Penick-Bio UCLAF Corp., 400 Sylven Avenue, Englewood Citifs, N.J. 07632

PRECAUCION AL CONSUMIDOR: Si usted no lee ingles, no use este producto hasta que in eliqueta le haya sido explicada ampliamente.

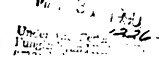
(TO THE USER: If you cannot read English, do not use this product until the label has engully explained to you.)

KEEP OUT OF REACH OF CHILDREN CAUTION

SEE SIDE PANEL FOR ADDITIO PRECAUTIONARY STATEMENTS STATEMENT OF PRACTICAL TREAT

Can be used in non-food areas of food handling establishments such garbage rooms, lavatories, floor drains (to sewers), entries, vestibules an hallways, basements, offices, locker rooms, machine rooms, polier, copins, garages, utility rooms, mop close's and storage rooms (wite comming) in EPA Lotter Dated bottling).

EPA Est.: /266-LA-1 EPA Reg. No. /266-



MALTER INTERNATIONAL CORPORATION INTERNATIONAL HEADQUARTERS: P. O. Box 6099, New Orleans, LA 70174 U.S.A Telephone: 504/362-3232 - Telex No: 58 - 4184

PRECAUTIONARY STAT HAZARDS TO HUMANS AND DOI CAUTION

Avoid contact with eyes, skin or clothing. Harmful if 5 v areas of food processing places, restaurants, or othe prepared or processed. Do not use in serving areas whill all food handling surfaces and lover or remove all thoroughly after treatment.

STATEMENT OF PRACTICAL 1 yith Menty & water. Get me

ENVIRONMENTAL HAZ

act is to tic to fish and other equatic organisms are seterby cleaning of equipment or disposi forq eld iaminate '

PHYSICAL AND CHEMICAL wure. Do not use or store near he er. Experiere to temperatures above t spair this product in conduits, motor housings eus of possible shock hazard

notholy MRECTIONS FOR U use the product in a m

TRANC Donot store tear heat or open flame. Keep in ster based formulation at temperatures below 32°F (0 COTAULE) DISPOSAL: Replace cap and wrap conta

hak well before each use. Remove protective cap. A n button to spray.

FOR USE IN MON-FOOD AREAS INDOORS AND MOTELS, HOMES, PRESCHOOLS, NURSERIES LATHHOUSES, SEED HOUSES, FOOD HANDLING ES PROCESSING PLANTS, COMMERCIAL, INDUSTRIA STORAGE BUILDINGS, DAIRIES, MILK STORAGE RO MILLS, BAKERIES, AND HOSPITALS. IN HOSPITALS, PRIOR TO TREATMENT. ALSO FOR USE IN CAI AUTOMOBILES, TRUCKS, AND BOXCARS. ALSO HORSE STABLES. IN HORSE STABLES, NOT FOR APPL FOR FOOD.

DIRECTIONS FOR USE (Continued



PESTS INDOORS

For residual and contact control of cockroaches (waterbugs), crickets, silverfish (firebrats), clover mites, millipedes, centipedes, earwigs, sowbugs (pillbugs), spiders, ants, clothos moths, carpet beetles buxelder bugs, scorpions, spider beetles, grasshoppers, house files, mosquitoes, gnats, fruit files, cluster files, flying moths, confused flour beetles, saw-toothed grain beetles, shiny spider beetles, grain mites, red flour beetles, angoumols grain moths, grain weevils, Indian meal moths, Mediterranean flour moths, lesser grain borers, cigarette beetles, drug store beetles, chocclate moths. Spray thor, ughly into hiding places such as cracks, crevices, moist areas, openings around pipes and sinks, under refrigerators, baseboards, and storage areas. Spray directly on insects where possible.

BRAIN INSECTS: For residual use, to control confused flour beetles, saw-toothed grain beetles, spider beetles, ahiny spider beetles, grain mittes, red flour beetles, angoumois grain moths, grain weevils, Indian meal moths, Mediterranean flour moths, lesser grain borers, cigarette beetles, drug store beetles, chocolate moths, carpet beetles. 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. 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 utensils that are contacted with spray should be washed before using. Repeat as necessary.

SPIBERS: Spray directly on these pests and use repeated applications to the webbing and all cracks and crevices which harbor spiders.

ANTS: To kill ants, spray trails, nests and points of entry within buildings and homes. Spray directly on ants where possible. Repeat as necessary

WASPS, HORNETS, TELLOW JACKETS, BEES: Application should be made in the late evening when insects are at rest. Spray liberally into hiding and breeding places, especially under attic rafters, contacting as many insects as possible. Repeat as necessary.

HOUSE FLIES, MOSQUITOES, CLUSTER FLIES, SWATS, FRUIT FLIES, FLYING MOTHS: Close off all doors and windows. Point nazzle upward. Direct spray mist to all parts of the room, especially windows and other light sources which attract these insects. FM the rr om with mist, then leave the treated area. Keep the room closed for at least 15 minutes. Ventilate the room when treatment is completed.

GARPET BEETLES AND CLOTHES MOTHS: To Treat Carpets- Hold container 14-18 Inches (36-46 cm) from carpet. Apply spray evenly, covering the entire surface until slightly moist. Spray underside of carpet when possible. Avoid wetting or soaking. To Treat Garments, Blankets, Carpets and Other Fabrics Before Storage. Dry clean or wash before treatment and after storage. Apply spray evenly, covering the material on both sides until slightly moist. For best results, place treated materials in placific bags after drying, and store in a dark place. Also spray floor and baseboards, closets, cracts, crevices, infested areas of shelving and/or wherever these insects are seen or suspected.

CONTACT APPLICATION ONLY: (Not For Residual Control Of Fleas, Ticks and Bodhugs)

FLEAS, BROWN BOO AND LONE STAR TICKS ON BCBS, CATS AND PREMISES: Spray enimals along back, under foreign and on other group, except acrotum and enue. Part heir to contact skin

and insure good coverage. Hold nozzle about one foot (30 cm) away while spraying. Apply until hair is thoroughly moist. Do not spray directly in eyes, mouth or nose of animal. To prevent reinfestation, thoroughly spray the animals' bedding and other resting areas until the surface is slightly moist contacting as many insects as possible. Treat the floor areas, cracks and crevices in the floor and along baseboards at the rate of 2 seconds (30 cm) at a distance of 12 to 18 inches (30-45 cm). Also spray the entire inside surface of dog houses.

FOR BEDBUSS: Apply as a spot treatment to cracks and crevices, eround baseboards, floorboards, bedboards and walls. First thoroughly clean and air mattresses and aprings. Then spot treat only areas that may harbor bedbugs, concentrating on tufts, folds and seams. Repeat is necessary. For persistent infestations, consult professional applicator.

PESTS OUT-OF-DOORS

PESTS ON OUTSIDE SURFACES OF BUILDINGS: Use this product to control ants, clover mites, crickets, earwigs, millipedes and sowbugs (pillbugs) on the outside surfaces of buildings. To help prevent infestation of buildings treat the building foundation to a height of 2 to 3 feet (0.5 to 1 m), where pests are active and may find entrance. Also, apply as a residual spray to outside surfaces of buildings, including porches, screens, window frames, eaves, patios, garages, refuse dumps, and other areas where these pests congregate or have been seen. Repeat treatment as needed to maintain effectiveness.

HOUSE FLIES, MOSQUITGES, CLUSTER FLIES, GNATS, FLYING MOTHS: For outdoor use only as aid in reducing annoyance from these insects. Spray outside surfaces doors, window frames or wherever screens, these insects may enter the room. Also treat surfaces around light fixtures on porches, in garages, and other places where these insects alight or congregate. Repeat as necessary.

ANTS, LONE STAR TICKS, CRICKETS, FLEAS, AND EARWISS: For treatment of localized infestations of these insects in outdoor areas where there are weeds or bushy non-crop areas, spray infested areas thoroughly. For ents, thoroughly wet hills and runways. Repeat application as infestations v arrant and as reinfestations occur.

WAS"S, HORNETS, YELLOW JACKETS, BEES: Application should be made in late evening when insects are at rest. Aim spray at nest openings in ground, bushes, and in crecks and crevices which may herbor neets, saturating nest openings and contacting as many insects as possible.

FOR USE ON PLANTS

CONTACT AND RESIDUAL SPRAY- Apply apray to plants covering all foliage. Avoid heavy wetting.

INDOORS: To protect plants in greenhouses and latthouses, and for indoor landscaping- Spray directly on insects to kill leafrollers, armyworms, culworms, cabbage worms on chrysanthemums; fungue gnats on velvet plants. Spray as directed above.

Spray as directed above to control aphids, armyworms, corn earworms, fall cankerworms, inchworms, Japanese beetles, leafminers, leafrollers, and whiteflies on the following plants.

Ageratum Ardiele Aster English lvy Fuchsis Gisdiolus Piegy-back plant Poinsettia Portuisca Azalea Grape Ivv **Pothos** Baby's breath Hypoestes **Prayer Plant** Begonia Ivv Purple Passion Birds-nest fern Juniper Rabbits foot fern Bleeding heart Lliv Rose Schefflera Carnation Marigold. Coleur Orchid Snapdragon Palve Crown of thorns **Snake Plant** Cockscomb Panav Statice Cyclamen Piperomia Velvet Plant Dracaena Petunia Verbena **Dumbcane** Philodendion Zinnia

If application is to be niede industs, remove intested plants from likely to be occurred by children or pets (particularly lish). When area prior to application. Spray plants in an area not leaves dry, plants can be returned to original location.

Use with CAUTION on ferns, paims and fuchsis. As with all plants listed above, especially carnations, chrysanthemums and roses, there exists a wide variety of species and cultivars, and there a wide variety of susceptibility to injury. To ascertain possishylotoxicity, spray a few plants as described above, walt 24 hours, and check for possible injury.

Repeat applications may be necessary to control citrus black files on non-bearing citrus; adult Japanese beetles on roses.

OUTDOORS: Spray as described above in the late afternoon or evening, when the temperature ranges from 50°F to 75°F and when there is little or no wind. Spray at the first indication of insect pests. On those plants that will flower during the season, the spray schedule should be completed before blossom formation. Repeat as necessary; use intervals of 4 to 8 days. PRAMEX application can be made up to the day of collection.

Spray as directed above to control aphids, cicadas, corn earworms, fall cankerworms, inchworms, leafminers, teatrollers, mealy bugs, apider mites, exposed thrips and whiteflies on the following plants:

Gold bells Pea shrub Ageratum Aster **Hypoestes** Petunia lvy Philodendron Azalea Begonla Juniper Poinsettla Lilac Rhododendron Colous Marigold Common ninebark Rose Common snowberry Mock Orange Sneodragon Nannyberry Exacum Taxus Orchid Euonymous Wax plants Weeping fig English Ivy Palm Gladiolus Paney Zinnia

TO KILL TENT CATERPILLARS: Application should be made when ceterpillars are young and tents are first noticed (usually late apring). For best results, apply in the late afternoon or evening when caterpillars have returned to their tents. Alm spray directly at tents, and saturate on all sides. Repeat 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 safe practice. The buyer must assume all responsibility, including injury or damage resulting from its misuse as such, or in combination with other materials.