FEB **03** 1989

COPY A

Kills Crawling Pests on Contact and as a Spot Spray: Ants, Robining Crickets, Spiders, Silverfish, Earwigs, Sowbugs (Pillbugs), Millipedes, Clover Mites, Centipedes and Scorpions.

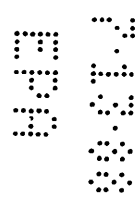
Copy B

Ants (Indoors): Apply as a spot treatment directly to ants and ant trails, cracks and crevices, along baseboards, behind and under sinks, stoves, refrigerators, cabinets, around doors and windows or wherever these pests may gain entrance. No individual treated spot will exceed two (2) square feet.

Ants (Outdoors): Apply directly to ants, ant trails or runways, around garbage can storage areas (including inside cans), cracks in pavement, ant hills or mounds, around house foundation and around the outside of doors, windows, or where plumbing enters the home.

Roaches, Spiders (Including Black Widow and Brown Recluse Spiders), Crickets, Sowbugs (Pillbugs), Silverfish, Earwigs (Indoors): Apply directly to pests. Also apply as a spot treatment under and behind sinks, stoves, refrigerators, cabinets, around plumbing, in kitchen and bathrooms, along baseboards, cracks and crevices in walls and floors, dark corners of closets, undersides of drawers, shelves, and other areas where insects may hide or travel. No individual treated spot will exceed two (2) square feet.

Spiders (Including Black Widow Spiders), Crickets, Earwigs, Clover Mites, Sowbugs (Pillbugs), Millipedes, Centipedes, Scorpions (Outdoors): Treat localized infestations of these pests in outdoor areas by spraying directly on pests whenever possible. Also spray garbage cans and surrounding area, around house foundations, steps, wood piles, firewood, outside doors and windows or where plumbing enters the house, under the eaves of the roof, cracks in the walls or any other places where pests may gain entrance.





ORTHENE® Ornamental **Insect Spray**

Sprays In Any Direction For Complete Protection

Contains ORTHENE® Systemic Insecticide

KKLS: Aphids, Armyworms, Bagworms, Flower Thrips, Mitos, Mealybugs, Diebrotica Bootle, Leatminers, Caterpitlars, Scale Crawlers, Whitefly, Sawfty, Leaf Bootles, Spittlebug, Fall Webworms and many other listed posts

JE USED IN INTERIOR OR EXTERIOR PLANTSCAPES

Kills bor by contact and systemic action

See pamphlet in overcap for complete use directions

SYSTEMIC ACTION PROTECTS against reinfestation for up to 2 weeks on Roses, flowers. Houseplants, Ornanionals, Shrubs and Small Trees

< capy F Active Ingredient. By Wt. Acephate (C Dimethyl acetylphosphoramidathioate) 0.25% **Resmethrin [5 (phenylmethyl)-3-furanyl]methyl 2,2-dimethyl-3-(2-methyl-1-propenyl) cyclopropanecarboxylate 0.10% *ORTHENE®, Acephate U.S. Pat. No. 3,716,600 49.65**%** **Cis/Trans isomers ratio max, 30% (±) cis and min, 70% (±) trans U.S. Pat. Nos. 3,456,007 and 3,683,078

Keep out of reach of children

CAUTION

ack ponel for additional precautionary statements.

Manufactured for

Chevron Chemical Company © 1984

Ortho Consumer Products Division

San Francisco CA 94120-7144 Richmond CA 94804-0036

Product 1000-64

Made in U.S.A.

R Form 9087-L

EPA Est. 5590-IL-1

EPA Reg. No. 239-2440 AA

NET WT. 9 OZ.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION: Harmful if swallowed Causes eye irritation. Avoid contact with eyes, kin or Clothing. Avoid breathing spray mist. Wash thoroughly with soap and water

chin or clothing Avoid breathing spray mist. Wash thoroughly with soap and water other handling.

STATEMENT OF PRACTICAL TREATMENT: In case of eye contact, immediately flush cases with fresh water for 15 minutes. If irritation pursists, see a doctor. If swoillowed, DO NOT make person vonit unless directed to do so by a doctor. Immediately take person and container to a doctor or an emergency hospital. If this is not possible, telephone for medical advice. Note to Physicians: Emergency Information — call (415) 2-3-3737. Acephote is an organophosphorus cholinesterase inhibitor. If signs and ymptoms of cholinesterase inhibitor are signs, and ymptoms of cholinesterase inhibitor are solid in a supply and of cholinesterase inhibitor. If signs and ymptoms of cholinesterase inhibitor are solid in a solid or a a s

DIRECTIONS FOR USE

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It is a violation of Federal law to use this product in a manner inconsistent with it:

READ ENTIRE LABEL AND PAMPHLET. USE STRICTLY IN ACCORDANCE WITH LABEL PRE-CAUTIONARY STATEMENTS AND DIRECTIONS.

OUTDOORS—Kills the following insect pests on flowers and ornamentals as listed in pamphlet. Can be used on exterior plantscapes. This product has not been tested on rare or unusal varieties, this fore it is advisable to test on a few plants before spraying large.

See pamphlet in overcap for complete use directions.

INDOORS—Kills the following insect pests on house plants as fisted below. Can be used in interior plant.copes. This product has not been tested on rare or unusual varieties, therefore, it is advisable to test on a few plants before spraying large numbers.

Posts: Aphid, Mealybug*, Twospotted Spider Mite*, Scale Crawlers*, Whitefly*

Plants: Aluminum Plant, Areca Palm, Asparag is Fern, Baby Leaf Ivy, Blaod Flower, Boston Fern, Butterflyweed, Coffee Plant, Coleus, Croton, Dieffenbachia, Dracaena, English Ivy, False Aralia, Fuchsia, Geranium, Grape Ivy, Jade Plant, Jopanese Aralia, Kalanchae, Mirror Plant, Needle Point Ivy, Nepthytis, Parlor Palm (Neonthe Bella Palm), Peperamia, Piggybork Plant, Filea, Poinsettia, Prayer Plant, Purple Passian, Purple Velvet Plant, Schefflera, Spider Plant, Swedish Ivy, Wandering Jew, Weeping Fig (Ficus benjamina), Zebra Plant.

*Spray 2-3 times about 7-10 days apart to kill these harder-to-kill pests, Additional sprays may be needed if plants become reinfested.

When to Apply—Spray at first sign of pests, before infestation is heavy. Repeat if necessary. Do not apply more frequently than the 7 day interval noted above. Do not apply to wilted plants or to plants that are in direct sunlight, Plants may be sprayed

How to Apply

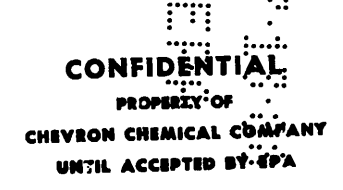
Hold can approximately 18" from plant, Apply as a light spray, in short bursts, covering both upper and lower leaf surfaces. Do not spray towards face, or put face in mist cloud

NOTE: Holding aerosal too close to foliage may result in overwetting and damage to lender foliage. Avoid direct spraying of plastic pots, asbestos tile, vinyl tile floors or latex painted walls as tohing or staining may occur.

STORAGE: Store in a secure, preferably locked storage area away from heat or open

DISPOSAL: PRODUCT—Unused product may be disposed of by securely wropping original container in several layers of newspaper and discard in trash. CONTAINER—Replace cap and discard container in trash. Do not incinerate or puncture

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with



DRTHO

ORTHENE $^{f e}$ Ornamental **Insect Spray**

Contains ORTHENE® Systemic Insecticide

Sprays In Any Direction For Complete Protection

": Aphids, Armyworms, Bagworms, Flower Thrips, Mites, Meelyhugs, Dia-e Boetle, Leatminers, Caterpillars, Scale Crawlers, Whitefly, Sawfly, Leaf es, Spittlebug, Fall Webworms and many other listed pasts.

CAN BE USED IN INTERIOR OR EXTERIOR FLANTSCAPES

Kills both by contact and systemic action

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Active Ingredients By Wr. Acephate (O,S-Dimethyl acetylphosphoramidathioate) 0.25% ***Resmethrin [5-(phenylmethyl)-3-furanyl|methyl 2,2-dimethyl-

0.10% 3-(2-methyl-1-propenyl) cyclopropanecarboxylate ... 99.65% Inert Ingredients

*ORTHENE®, Acephote U.S. Pat. No. 3,716,600 ***Cis/Trans isomers ratio max. 30% (\pm) cis and min. 70%

(±) trans U.S. Pat. Nos. 3,456,007 and 3,583,078

out of reach of children

CAUTION

See back panel for additional procoutionary statements.

Manufactured for

Chevron Chemical Company © 1984

Ortho Consumer Products Division

San Francisco CA 94120-7144

Richmond CA 94804-0036

Product 1000-64

Made in U.S.A.

R Form 10123-D

EPA Reg. No. 239-2440-AA

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS & DOMESTIC ANIMALS

CAUTION: Hurrintol I swallowed Causes eye irritation. Avoid contact with eyes kin or cluthin, Assid breathing spray mist. Wash thoroughly with soap and water

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STATEMENT OF PRACTICAL TREATMENT: in case of eye contact, immediately flush specially with frest water for 15 minutes. If irritation persons see a doctor, if swallowed, DO NOI make person somet unless directed to do so by a doctor immediately take person and contaminer to a doctor or an energency hospital. If this is not possible, to place to be added a doctor or an energency hospital of this is not possible, to place to be added a doctor. Note to Physicians: Emergency information. Call (415) 233-3737. Assistate son organishtospheis cholinesterase inhibitor. If signs and compleme of information develop, atropine solfate so anticotal, 2-PAM may also be given in conjunction with atropine, but should never be used alone. ENVIRONMENTAL HAZARDS. The product is touch to fish Do not apply directly to water or settlends. To not an instruction of the product is touch to fish Do not apply directly to water as wellands. Do not an instruction with water by cleaning of equipment or disposal of wastes. Cover or solding topological public.

corporate spills. This product is highly losse to been expresed to direct treatment or residues on blooming crops or weeds. Do not apply the product or allow it to drift to blooming crops or weeds of been created treatment area.

PHYSICAL OR CHEMICAL HAZARDS: Extremely Flammable Do not use or store more facilities or heated surface. Contents under pressure. Do not pursually or incinerate criticisms. Express to tempe works above 130°E may cause Eursting.

DIRECTIONS FOR USE

It is a scalable of federal limit out the product in a number inconsistent with its labels $\hat{\mu}$

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OUTDOORS—Kills the following insert pests on flowers and arriamentals as listed below. Can be used in exterior plantscopes. This product has not been tested on rare or unusual varieties, therefore it is advisable to test on a few plants before spraying large numbers.

Pests: Aphids, Armyworms (Yellaw Striped, Southern, Fall), Bagwarms, Catalpa Sphinx Moth (Larvoe), Cuban Laurel Thrips, Diabrotica Beetle*, Eastern Tent Caterpillar, Fall Wibwarm, Flower Thrips*, Lace Bugs, Leathbeetles (Elm. Cottonwood), Leufhoppers, Leathiners* (Holly, Birch), Maple Shoot Math (Larvoe), Meslybugs*, Meslybugs*, Suspension, Countern Red), Oleander Coterpillar, Orangestriped Cakwarm, Poplar Tentmaker, Psyllids (Persimmon), Rose Midge*, Salt Marth Caterpillar, Sawfly (Dusky Birch), Scales* (Crawlers-Black, Tea), Spittlebug, Whitefly*

Plants: Ageratum, Ardisia, Azalea, Birch, Calendula, Camellia, Carnatian, Catalpa, Chrysanthemum, Caleus, Cattanwood Crapemyrtle, Croton, Cuban Laurel, Dahlia, Daisy, Elm (Chinese and American); Gardenia, Indian Laurel, Ivy, Japanese Persimmon, Juniper, Marjel, Marrigald, Myrtle, Cak, Oleander, Pansy, Prinsettia, Paplar, Pyracontha, Rose, Salvia, Red Cedar, Siappdrogon, Spireo, Sycamore, Viburnum, Wiceping Willow, Wild Chirry, Wild Plum, Yaupon (Holly);

"Spray 2-3 timus about 7-10 days apart to kill these harder-to-kill pests. Additional sprays may be needed if plants become reinfested.

when to Apply — Spray at first sign of pests, before infestation is heavy. Repeat at 7-10 day intervals when insect populations occur. Spray in the morning when air is still — not in heat of in-diday or in bright sun. Do not apply to wifted plants.

How to Apply — held can in apply the position approximately 18" from plant. Apply as a light dry spray covering both upper and it wer leat surfaces. To spray under leaves, turn can upside down and release spray. Note Holding aerosal too class to foliage may result in overwelting and amrage to tender fellings.

INDOORS—Kill; the following insect pests on house plants as listed below. Can be used in interior plantscapes. The product has not seen tested on rare or unusual varieties, therefore it is advisable to test on a few plants before spraying large numbers.

Pests: Aphid, Mcalybury*, Two ported Spider Mite*, Scale Crawlers*, Whitefly*

Plants: Alphio, Mralytudy, Two prints Spider Mater, Scale Crawlets', Whitetty', Plants: Aluminum Plant, Arer's Polm, Asparagus fern, Boby Leof Ivy, Blood Flower, Boston Fern, Butterflyweed, Coffee Plant, Coleus, Croton Dieffenbackia, Dracaena, English fry, False Aralia, Fuchisa, Geronium, Grape Ivy Jade Plant, Japanese Aralia, Kalanchoi, Mirror Plant, Niedle Point Ivy, Nepthylis, Parlor Polm (Neanthe Bella Polm), Puercma, Piggyback Plant, Pilea, Poinsettia, Prayer Plant, Purple Possion, Purple Velvet Plant, Schefffert Spider Plant, Swedish Ivy, Wondering Jew, Weeping Fig (Ficus benjamina), Zebra P ci

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NOTE: Holding verosal too close to folioge may result in overwetting and damage to tender folioge. Avoid direct sproying of plastic pots, ashestas tile, vinyl tile floors or latex painted walls as etching or staining may occur.

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CHEVRON CHEMICAL COMPANY UNTIL ACCEPTED BY EPA