

ACTIVE INGREDIENTS

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

...... 99.75%

TOTAL 100.00% w/w

*Cis/trans isomers ratio: $m_{0.0}$ 30%(±)cis and min.70%(±)trans.



PRECAUCION AL CONSUMIDOR: Si usteano lee ingles, ne use este producto hasta que la etiqueta le haya sido explicada ampliamente. (TO THE USER: If you cannot read English, do not use this product until the label has been fully explained to you.)

CAUTION: KEEP OUT OF REACH OF CHILDREN SEE SIDE PAREL FOR ADDITIONAL PRECAUTIONARY STATEMENTS AND STATEMENT OF PRACTICAL TREATMENT.

CAN BE USED IN NON-FOOD AREAS OF FOOD HANDLING ESTABLISHMENTS.

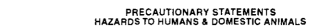
NOT FOR SALE TO OR USE BY HOMEOWNERS OR RESIDENTIAL USERS.

MANUFACTURED BY:

CONTRACTOR STATE OF THE PARTY O



I. SCHNEID • P.O. BOX 93188 • ATLANTA, GA 39377-0188



Short State of the State of the

CAUTION: Harmful if swallowed. Avoid contact with eyes, skin or clothing. Avoid contamination of feed and food stuffs. Remove pets, birds, and cover fish aquaniums before space spraying. Do not use on edible crops. Do not remain in treated areas Ventilate the area when treatment is complete

FIRST AID

IF SWALLOWED: Immediately call a poison control center or doctor. Do not and ce vorniting unless toid to do so by a poison control center or doctor. Do not give any liquid to the person. Do not give anything by mouth to air unconscious person.

If IN EYES: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes. Then continue rinsing eye. Call a poison control center or doctor for treatment advice.

IF ON SKIN OR CLOTHING: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

IF INHALED: Move person to frest air, it person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice.

HOT LINE NUMBER

Have the product container or label with you when calling a poson control center or doctor, or going for treatment. FOR INFORMATION ON THIS PESTICIDE PRODUCT (INCLUDING HEALTH CONCERNS, MEDICAL EMERGENCIES, OR PESTICIDE INCIDENTS), CALL THE NATIONAL PESTICIDE TELECOMMUNICATIONS NETWORK AT 1-800-858-7378.

NOTE TO PHYSICIAN: May gose an aspiration pneumon a bazari

ENVIRONMENTAL HAZARDS

This pesticide is highly toxic to fish. Do not apply directly to water or wetlands (swamps, bogs, marshes, and potholes). Or fit and runoff from treated sites may be nazardous to fish in adjacent waters. Do not confarminate water when disposing of equipment washwaters. When used on ships do not wash or flush freshly sprayed surfaces into adjacent water

PHYSICAL AND CHEMICAL HAZARDS

Do not apply this product in conduits, motor housings, junctions, and switch boxes or other electrical equipment because of possible shock hazard. **DIRECTIONS FOR USE**

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

STORAGE AND DISPOSAL: DO NOT CONTAMINATE WATER, FOOD OR FEED BY STORAGE OR DISPOSAL STORAGE AND DISPOSAL OUR CONTAMINANT WHITE PROOF OF THE BY 3 DANGE ON DISPOSAL Storage. Do not store this water-base formulation at temperatures below 32° F (0°C). Pesticide Disposal—Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. Container Disposal—For Containers 1 Gallon and Under: Do not reuse empty container what container and put in trash. For Containers Over 1 Gallon, Triple rinse (or equivalent). Then offer for recycling or empty container Whap container and put in trash. For Containers Over 1 Gallon, Triple rinse (or requisiting). Then offer for recycling or reconditioning, or punctive and dispose of in sanitary landfill, or by other procedures approved by State and Local authorities. Do not use in edible product areas of food processing plants, restaurants, or other areas where food is commercially prepared or processed. Do not use in serving areas while food is exposed. In the home, cover all food handfing surfaces and cover or remove all food and cooking uttensits, for use in non-food areas of food handfing establishments in and around premises of commercial, industrial, office residential, public, institutional and storage fooms, seek and the cream plants make named in the processing plants, subcernaries, seek and use cream plants, and storage rooms, aging processing plants, subcernaries, the seek and use cream plants in this storage rooms, aging processing plants, subcernaries, the plants, can be processed to the plants of the plants of the plants can be processed to the plants of the plants, can be processed to the plants of the pl nomes, buses, automobiles, frucks, boxcars, and ship catigo holds. Also for use in dog kennels and horse stables. In horse stables, not for application if horse stables will be used for food.

Do not use on electrical equipment or on surfaces that can be harmed or stained by water.

INDOORS

SPACE SPRAY: Remove or cover plants. Oo not allow the undiluted spray to contact plants because of possible injury. FLYING INSECTS. To kill house flies ideer files, stable flies ignats cluster flies, vinegar flies, mosquitoes, fruit flies, flying moths (Mitlers). Apply as a sake spray. Mix well before using, Fill spray tank. Adjust pressure and nozze to deliver a fine mast spray. Close all doors and windows. Point nozzle abovanc and direct the spray mist to all parts of the room especially windows and other light sources insects. Keep the spray nozzle at all times at least four refet (1.2 m) from fabrics to avoid wetting or staining. Fill the room with mist at the dosage of one fluid ounce per 1000 out that space (30 m) pair 28.3 sum.). Then leave the treated area. Keep the room closed for at least 15 minutes. Ventilate the room when treatment is completed mothers are sets. and before re-entry

and before re-entry.

CRAWLING INSECTS: To kill fleas, cockroaches (waterbugs) crickets, silvertish, earwigs, spiders, sowbugs, centipedes, militipedes, grain mites, and grain insects (adults and accessible stages of confused flour beetles, red flour beetles, sawtoothed grain beetles, cigarette beetles, shiny spider beetles, carpet beetles, grain weevils. Angournos grain moths; Apply as a contact soray, Mix well before using. Fill spray tank with product. Keep spray nozzle about 8 to 12 linches (20 to 30 cm) from surface to be treated, doing t pressure and nozzle to deliver a coarse spray with particle size larger than that of the average aerosol. Spray thoroughly into hiding places such as clacks, crevices, moist areas, openings around opper sand sinks, under refrigerators, baseboards, storage areas and other insect harborage areas. Spray directly on insects where possible Repeat as necessary.

OK NET SPIDERS, Scraw futerfly on these pasts and use repeated applications to the weepborg and all cracks and creures which bashot spiders.

around piges and sinks, under refrigerators, baseboards storage areas and other neet harborage areas. Spray directly on insects where possible Repeat as necessary.

TO KILL SPIDERS Spray directly on these pests and use repeated applications to the webbing and all cracks and crevices which harbor spiders.
TO KILL ANTS. Spray directly on these pests and use repeated applications to the webbing and all cracks and crevices about several directly as a spot treatment to cracks and crevices around baseboards. Noorboards, bedboards and waits, First throroughly clean and air mattresses and springs. Then spot treat only aleas that may harbor pests, concentrating on turts, folios and seams. Repeat as necessary. For persistent infestation, consult professional applicator, IN KILL FLARS AND TICKS ON DOGS. CATS, AND PERMISES. Apply directly to animals along back under forelegs and on other areas except scroun, and anus. Part hair to contact skin and insure good coverage. Hold notifie about one foot (0.3 m) away while spraying. Apply until that shoroughly most. Do not soray directly in eyes or mouth of animal. Repeat within 24 hours of first reatment finecessary. To reduce reinfestation, throroughly spray the animals bedding and other resting a reas until the surface is slightly most. Treat these areas at the rate of two seconds per inhear foot at a distance to 12 to 18 incress (30-46 cm). As a spray the entire inside surface of dog nouses. Repeat is necessary thoroughly spraying flowers cracks, crevices and bedding that an arty insects directly as possible. TO KILL WASPS, HOPNETS YELLOW LACKETS, RESEAD.

Additional ones to the creates are evening when insects use at rest. Spray idefally into hiding and breeding phaces especially under aftic rafters, contacting as many inserts as possible. Pepeat as necessary.

PESIDUAL SPPAY And or the control of COCKROACHES, CPICKETS, SILVERFISH, ANTS, MILLIPEDES, CENTIFEDES, EARWIGS, GRAIN MITES, SOWBUGS, SPIDERS, Kils for up to 4 weeks. Spray diseasons and crevices around door and window

SPRAY DILU	SPRAY DILUTION CHART				
AMOUNT OF SPRAY MIXTURE DESIRED	VOLUME OF UNDITUTED SPRAY TO MAKE A 0 02% SPRAY				
8 ft. oz. (237 m.)	4 tsp. (20 m.)				
16 f oz (473 m)	8 'sp (40 m²)				
32 ft. oz (946 mi)	3 ° oz (89 <u>ml</u>)				
64 fl. oz. (1.89 L)	5.5 ft, oz. (163 ml)				
128 fl. oz. (3 79 L)	10 5 ft 6z, {311 miş				

Prior to spray a linear term over offested plants from twing and earling aleer or in trace in a deal of likely this color is or but of the plants of variety of bod on a linear term of the original location when feaves by 3 or a fine local or indicated by a major of the original trace and a conditioning ages, and enhance aromans. Shad off verifical considering in turns and an original to region and over the standard original traces and the original dependence of the original traces and the original traces are original traces.

agera fum	aluminum plant	acrowhead viria	aster	azalea
Baby's Tears	begonia	hiack-eyed Susan	brida, ver	broadfeaf acacia
calendula	carnations	Oth stmas cactus	chrysanthemon	coleus
daisy	daphne	dradaena	dumbcane	Easter lily
fatshedera	terns asparagus	'icus	fuchsia	garden a
ge-araum	Boston	heliatrope	heliotrope	fieliotrope
ice plant	sword	inchp-ant	Ivy German	mar gold
Moses in Cradle	nasturtium	nephhytis	grape	palms
Dansy	peperomia	petunia	Swedish	philodendron
aiggy-back plant	po-asettia	pethos	English	prayer plant
putple waffles	roses	rubber plant	salvia	sedun)
shamrock	snake plant	snapdragon	Star-of-Bett lehem	verbena
wandering Jew	wax plant	zebra plant	2 001a	

USE WiTH CAUTION. On African violets, azalea, Reiger begonia, browsin a Tabitian bridal veril caenothus camella, plumosa fern, gloznia, moaliens, geranium, oxalis, jade, primrose, cyclamen, wax begonia, spiner plant, chrysanthemum. Boston ferr, and finendship plant. As with all plants listed above, especially carnations, chrysanthemums and roses, there exists a wide variety of species and cultivars, and therefore alwide Jange to susceptibility to injury. To ascertain possible phytotoxicity, spray a few plants as described, wait 24 hours, and check for possible injury. OUTDOORS.

PETS OUT-OF-DOORS: DO NOT TREAT OR ALLOW THE UNDILUTED SPRAY TO CONTACT PLANTS (Lawns, Flowering Plants, Shrubs, Trees,

Person of the Folking of Possible Injury:

To KILL House FLIES Mosourroes go mats (Midgee). DEERFLIES, STABLE FLIES CLUSTER FLIES, FLYING MOTHS (Milders), FPUIT FLIES

Spray resting areas to reduce annoyance from these pest, Follow precautions ested above. Hod container 18 to 24 inches (46 to 61 cm) from the areas to be treated. Spray these areas with a slow sweeping motion at the rate of 1 to 3 seconds per cubic yard of space (0.76 cm in while moving away from the treated area. Repeat as necessary.

WASPS, HORNETS, YELLOW JACKETS, BEES, Same as directed above for indoor use. Application should be made in the late evening when

insects are at rest. Aim spray at liext openings in cracks and crevices which may harbor pests, saturating rest openings and contacting as many insects as ossible. Repeat as necessary.

ANTS AND FLEAS Same as directed above for indoor use.

CRICKETS, SILVERFISH, EARWIGS, SPIDERS, SOWBUGS, CENTIPEDES, AND MILLIPEDES, Same as directed above for indoor use.

FIRE ANIS. Kills and temporarily reduces annoyance of these insects. To reduce annoyance from these anis and keep them from entering homes, spray patios, barbecue areas, driveways, door sills, window sills, other entrance areas, foundations of buildings, and trails, mounds, around pools and areas where the earts are noticed. Spray until the area is well contacting as many cases as possible. This treatment two not kill the colonies but will reduce the immediate population for up to four hours. Repeat as necessary. Avoid contacting plants, shrubbery and large

areas of towns.

ORNAMENTAL PLANTS OUTDOORS. To control the pests listed below use the 0.02% spray dilution. Spray the upper and lower surfaces of plant foliage to the point of run-off. Spray in the late afternoon or evening, when the temperature ranges from 50°F to -72°F (10°C to 22°C) and when there is little or no wind. Spray early in the season or when the pests first appear. Weekly applications may be necessary for fleavy infestations. On those prants that will flower during the season, the spray schedule should be completed before biossom formation. OR KILL aphids, fungus gnats, Gypsy moths, cakkomorms, clads inchworms, crackerworms (fall and spring). Japanese beetles, leafhoppers, prant bugs, spittlebugs, thrips, fussion whiteflies on the following frees and shrubs.

aithea	amaranth	ratia	arborvitae	boowxod		
bugleweed	dogwood	elm	euonymous	flowering mapie		
forsythia	hem!ock	holly	exora	∃anta⊓a		
aurei	lilac	locust	mimosa	oak		
paim	pittosporum	pedocarpus	rhododendron	spirea		
\$3r.rce	sweet olive	tovon	viburnum	VBW		

Also, to control citrus blackflies on non-bearing citrus; cutworms and flea beetles on cichondra; acebugs on andromeda, leafbeetles on elm: mintosa webworm on mimosa, mites, scales and budworms on spruce, sawflies and weevils on pine and Chinese evergreen; lent caterpillars on non-bearing cherry trees, beet army worm and cutworm on carnations, chrysanthemums, snapdragons; rose slugs on roses. Spray directly on

TO KILL aphids, fungus gnats, leafhoppers, inchworms, plant bugs, spittlebugs, thinps, spider nites, and whiteffies on the following plants:

ageratum	aster	begonia	black-eyed Susan	broadleaf acacia
calendula	hypoestes	COleus	daisy	daphne
fuchsia	gardenia	heliptrope	hibiscus	1/15
ivy	marigold	nasturtium	peony	peturia
philodendron	poinsettia	queer sago	roses	sa:via
spandragon	'obra	Non-a		

USE WITH CAUTION: On African violet, ash azakea. Reiger begonia, wax begonia, geranium browallia, columnea, coloneaster caeliotitus, camellia.

prumsa fern, glownia, impatiens, juniper, non-bearing mulberry and guince, oxalis, jade, primrose, cyclamen and cypress. TO KILL TENT CATERPILLARS: Application should be made when caterpillars are young and tents are first noticed (usually late spring). For best results, apply in the rate afternoon or evening when caterpillars have returned to their tents. Aim spray directly at tents, and totally saturate on all

sides. Repeat as necessary
TO KILL GYPSYMOTH CATERPILLARS. Application should be made when caterpillars are young and are first noticed (usually late spring). Spray
plants evently to the point of run-off, applying on both sides of leaves and other areas of plants where insects are suspected. For dense evergreens
and shrubs, be sure spray reaches interior leaves and branches.

As with all plants listed above, especially carnations, chrysanthemums and roses, there exists a wide variety of species and cultivars, and therefore a wide variety of susceptibility to injury. To ascertain possible phytotoxicity, spray a few plants a described above, wait 24 hours, and check for possible injury.

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 liqury or damage, resulting from its misuse as such. or in combination with other materials.

E PA Reg No. 2155-122 E PA Est. No 2155-GA-1

0672436/032499

CONTROL NUMBER

NET CONTENTS GALLONS

