PM 13

498-174

page 187

	everse before completi	ng form.		Form Appro	ved. OMB	No. 2070-0	0060. Approval expires	2-28-95	
	ited States			Registration		OPP Identifier Nur	nber		
Environmental Protection			gency	•	-	ndment	219750		
	Washing	gton, DC 20460		2	XX Othe	r	(ZI313	Ų į	
Application for Pesticide - Section NOTIFICATION									
1. Company/Product Number		i		Product Manag			. Proposed Classificatio	n ·	
498-174			1	eorge L		1		tricted	
4. Company/Product (Name) Crawling Insec				13	<u> </u>		NONO LINES	tnoteu	
5. Name and Address of App Chase Produc	olicant <i>linclude ZIP Cod</i> cts Co. First Compa	le)	(b)(i), n to:	ny product is	similar or i	dentical in	rith FIFRA Section 3(composition and lab		
Check if this	is a new address	!	Produ	ıct Name	·	·	. <u>(84 (£. \$1</u>)[1]	<u>. </u>	
<u> </u>		s	ection -						
			L						
Amendment - Explain	below.		. []	Final printed I Agency letter	abels in rep: dated	sonse <u>140</u>	TIFICATION		
Resubmission in resp	onse to Agency letter o	dated		"Me Too" Ap					
XX Notification - Explain	below.	i i		Other - Explai	n below.	M	IR 2 1 1996	, ·	
Explanation: Use addition	nal page(s) if necessary	(For section I and	Section (L)	`	<u></u>				
Explanotion cos same		OTIFÍ			This notification is	eonsisient with ti	be provisions of PR Notice 95-2 and	VD.	
Minor change to		1		rt lei	gulations at 40 CI beling or the confi	FR 152.46, and no	of formula of this product. I was	the	
"Not for use in	uSDA Meat and	. Poultry Pla		. ; · <u>un</u>	at K is a violation EPA. I further u	of 18 U.S.C. Sec indenstand that if	. 1001 to willfully make any faise at	stement	
since we obtain	ed USDA author	ization. '		ter	rous of PR Notice !	95-2 and 40 CFR	152,46, this product may be in viol- cement action and penalties under s	ation of	
		,		12	TACK AND I MAY DO	e amplear to estrot	security service and foliatives 600061.2	ections	
		·	ection - I	12	and 14 of FIFRA	e amolest to entot	section was and postation on per-	ections	
Material This Product Will	Be Packaged In:	·		12	and 14 of FIFRA	e subject to enter	The state of the s	ections	
Material This Product Will Child-Resistant Packaging	I Be Packaged In: Unit Packaging	Si			and 14 of FIFRA	pe of Conta	17 T	ections	
	T	Si			and 14 of FIFRA	oe of Conta	iner al	ections	
Child-Resistant Packaging	Unit Packaging	Si	ater Soluble F	III Packaging	and 14 of FIFRA	oe of Conta	iner al	ections	
Child-Resistant Packaging Yes X No	Unit Packaging Yes X No If "Yes"	Se Wa	ater Soluble F	III Packaging	and 14 of FIFRA	oe of Conta	iner al stic	ections	
Child-Resistant Packaging Yes X No * Certification must	Unit Packaging Yes X No If "Yes"	Se Wa	ater Soluble F Yes No	III Packaging	and 14 of FIFRA	oe of Conta XX Met Plas Glas Pap	iner al stic	ections	
Child-Resistant Packaging Yes X No * Certification must be submitted	Unit Packaging Yes X No If "Yes" Unit Packaging wgt.	No. per container Page	Yes No "Yes" ckage wgt	No. per container	2. Typ	XX Met Plas Glas Pap Oth	iner al stic ss er er (Specify)	ections	
Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents	Unit Packaging Yes X No If "Yes" Unit Packaging wgt.	No. per container Part 4. Size(s) Retail Co	Yes No "Yes" ckage wgt	No. per container	2. Typ	XX Met Plas Glas Pap Oth	iner al stic ss er er (Specify)	ections	
Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents X Label	Unit Packaging Yes X No If "Yes" Unit Packaging wgt. Information	No. per container Par 4. Size(s) Retail Co	Yes No Yes ckage wgt	No. per container , 24 OZ 5 5,16,18 OZ	2. Typ	De of Conta XX Met Plas Glas Pap Oth	iner al stic ss er er (Specify)	ections	
Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents	Unit Packaging Yes X No If "Yes" Unit Packaging wgt. Information	No. per container Part 4. Size(s) Retail Co	Yes No Yes ckage wgt	No. per container	2. Typ	De of Conta XX Met Plas Glas Pap Oth	iner al stic ss er er (Specify)	ections	
Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents X Label	Unit Packaging Yes X No If "Yes" Unit Packaging wgt. Information	No. per container If Pace 4. Size(s) Retail Co	Yes No Yes ckage wgt	No. per container , 24 OZ 5 5,16,18 OZ	2. Typ	De of Conta XX Met Plas Glas Pap Oth	iner al stic ss er er (Specify)	ections	
Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents X Label	Unit Packaging Yes X No If "Yes" Unit Packaging wgt. Information Container Affixed to Product	No. per container If Container Part A, 6, 8, 10, 11, Lithograph Paper glued Stenciled Section	Yes No "Yes" ckage wgt ontainer 20 ,12,14,15	No. per container , 24 OZ 5 5,16,18 OZ	2. Typ	De of Conta XX Met Plas Glas Pap Oth of Label Dir. 1 abel	iner al stic ss er er (Specify) ections	ections	
Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents X Label C 6. Manner in Which Label is	Unit Packaging Yes X No If "Yes" Unit Packaging wgt. Information Container Affixed to Product	No. per container If Container Part A, 6, 8, 10, 11, Lithograph Paper glued Stenciled Section	Tyes No Yes Ckage wgt Material Control Tyes T	No. per container , 24 OZ 5 5,16,18 OZ	2. Typ	Doe of Conta XX Met Plas Gla: Pap Oth of Label Dir label to process	iner al stic ss er er (Specify) ections this application.)		
Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents X Label Contents 6. Manner in Which Label is 1. Contact Point (Complete Name	Unit Packaging Yes X No If "Yes" Unit Packaging wgt. Information Container Affixed to Product	No. per container If Container Part A. Size(s) Retail Co 4. 6, 8, 10, 11, Lithograph Paper glued Stenciled Stenciled Title	Tyes No "Yes" ckage wgt noteiner 20, 12, 14, 15	No. per container , 24 OZ 5 , 16,18 OZ Other	2. Typ. Location of Market Conference Confe	pe of Conta XX Met Plas Gla: Pap Oth of Label Dir 1 abel to process	iner al stic ss er er (Specify) ections this application.)	Code)	
Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents X Label Contents 6. Manner in Which Label is	Unit Packaging Yes X No If "Yes" Unit Packaging wgt. Information Container Affixed to Product	No. per container If Pace 4. Size(s) Retail Co 4,6,8,10,11,	reter Soluble F Yes No Yes' ckage wgt nateiner 20 12,14,15	No. per container , 24 OZ 5 5,16,18 OZ Other V ne contacted, if	2. Typ Location of Market Control of Contro	pe of Conta XX Met Plas Gla: Pap Oth of Label Dir 1 abel to process	iner al stic ss er er (Specify) ections this application.) chone No. (Include Area (708) 865-10	Code)	
Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents X Label 6. Manner in Which Label is 1. Contact Point (Complete Name Aludia B. Her	Unit Packaging Yes X No If "Yes" Unit Packaging wgt. Information Container Affixed to Product	No. per container Par A. Size(s) Retail Co 4. Size(s) Retail Co 4. 6. 8. 10. 11. X Lithograph Paper glued Stenciled Second identification of in the Government of the Contact of the C	reter Soluble F Yes No Yes" ckage wgt nateiner 20 12,14,15 ection - I	No. per container , 24 OZ 5 5,16,18 OZ Other Oe contacted, if	2. Typ. Location of X On	oe of Conta XX Met Plas Gla: Pap Oth of Label Dir label to process Telep	iner al stic ss er er (Specify) ections this application.) shone No. Sinckude Area (708) 865-10	Code)	
Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents X Label 6. Manner in Which Label is 1. Contact Point (Complete Name Aludia B. Her I certify that the state I acknowledge that an	Unit Packaging Yes X No If "Yes" Unit Packaging wgt. Information Container Affixed to Product items directly below for andez ments I have made on my knowlingly false or respectively.	No. per container If Year Container A. Size(s) Retail Co 4,6,8,10,11, Year Paper glued Stanciled Stanciled Cor identification of in Title Gov. Certification this form and all at	reter Soluble F Yes No Yes' ckage wgt nateiner 20 12,14,15 ection - I	No. per container , 24 OZ 5 5,16,18 OZ Other October Administration of true,	2. Typ. Location of X On On On State of York American Control of York	oe of Conta XX Met Plas Gla: Pap Oth of Label Dir label to process Telep	iner al stic ss er er (Specify) ections this application.) shone No. Sinckude Area (708) 865-10	Code)	
Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents X Label C. Manner in Which Label is 1. Contact Point (Complete Name Aludia B. Her I certify that the state I acknowledge that an both under applicable	Unit Packaging Yes X No If "Yes" Unit Packaging wgt. Information Container Affixed to Product items directly below for andez ments I have made on my knowlingly false or respectively.	No. per container If Container Pare Stanciled Stanciled Stanciled Title Government of the Certification of this form and all at misleading statement.	ection - Individual to L	No. per container , 24 OZ 5 5,16,18 OZ Other October Administration of true,	2. Typ. Location of X On On On Instrument of X On	oe of Conta XX Met Plas Gla: Pap Oth of Label Dir label to process Telep	this application 1 chone No. Sinctude Area (708) 865-10 6. Date Application	Code)	
Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents X Label 6. Manner in Which Label is 1. Contact Point (Complete Name Aludia B. Her I certify that the state I acknowledge that an both under applicable 2. Signature	Unit Packaging Yes X No If "Yes" Unit Packaging wgt. Information Container Affixed to Product Items directly below for the packaging wgt. Information Container Affixed to Product	No. per container If Year Container A. Size(s) Retail Co 4,6,8,10,11, Year Paper glued Stanciled Stanciled Cor identification of in Title Gov. Certification this form and all at	ection - Individual to L	No. per container , 24 OZ 5 5,16,18 OZ Other October Administration of true,	2. Typ. Location of X On On On Instrument of X On	oe of Conta XX Met Plas Gla: Pap Oth of Label Din label to process Telep at o	this application 1 chone No. Sinctude Area (708) 865-10 6. Date Application	Code)	
Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents X Label 6. Manner in Which Label is 1. Contact Point (Complete Name Aludia B. Her I certify that the state I acknowledge that an both under applicable 2. Signature	Unit Packaging Yes X No If "Yes" Unit Packaging wgt. Information Container Affixed to Product Items directly below for the packaging wgt. Information Container Affixed to Product	No. per container If and the container Parent Government If and the container Parent I and the container I	ection - I	No. per container , 24 OZ 5 5,16,18 OZ Other October Administration of true,	2. Typ. Location of X On	oe of Conta XX Met Plas Gla: Pap Oth of Label Dir label to process Telep at complete nment or	this application 1 chone No. Sinctude Area (708) 865-10 6. Date Application	Code)	
Child-Resistant Packaging Yes X No * Certification must be submitted 3. Location of Net Contents X Label 6. Manner in Which Label is 1. Contact Point (Complete Name Aludia B. Her I certify that the state I acknowledge that an both under applicable 2. Signature	Unit Packaging Yes X No If "Yes" Unit Packaging wgt. Information Container Affixed to Product items directly below for andez ments I have made on my knowlingly false or respectively.	No. per container If and the container Parent Government If and the container Parent I and the container I	reter Soluble F Yes No Yes' ckage wgt chage wgt noteiner 20 12,14,15 ection - I ndividual to E	No. per container , 24 OZ 5 5,16,18 OZ Other Other Administrable by fine	2. Typ. Location of X On	oe of Conta XX Met Plas Gla: Pap Oth of Label Dir label to process Telep at complete nment or	this application 1 chone No. Sinctude Area (708) 865-10 6. Date Application	Code)	

FRONT PANEL

SPRAYPAK® INSTITUTIONAL

CRAWLING INSECT KILLER FORMULA 3

- CONTAINS PYRENONE AND PERMANONE.
- SEEKS OUT BUGS WHERE THEY HIDE.
- KILLS ON CONTACT.
- CONTROLS INDUSTRIAL INSECTS.
- FOR COMMERCIAL/AGRICULTURAL USE.
- A BROAD-SPECTRUM INSECTICIDE HIGHLY EFFECTIVE AGAINST ANTS (INCLUDING CARPENTER ANTS), BEES, BEETLES (INCLUDING CARPET, FLOUR, GRAIN AND GROUND BEETLES), CENTIPEDES, CLOVER MITES, COCKROACHES, CRICKETS (INCLUDING MOLE CRICKETS), EARWIGS, FIREBRATS, FLEAS, MILLIPEDES, MOTHS, PILL BUGS, SCORPIONS, SILVERFISH, SOW BUGS, SPIDERS, TICKS (INCLUDING TICKS WHICH MAY CAUSE LYME DISEASE), WASPS AND OTHER PESTS LISTED ON THE LABEL.
- KILLS LICE AND THEIR EGGS.
- FOR USE ON BEDDING, FURNITURE AND OTHER INANIMATE OBJECTS INFESTED WITH LICE.
- NONSTAINING.
- NO UNPLEASANT ODOR.
- WATER-BASED FORMULA.
- FOR USE ON DOGS AND ON PREMISES TO CONTROL FLEAS AND TICKS.
- CONTROLS FLEAS AND TICKS ON DOGS FOR 14 DAYS.

ACTIVE INGREDIENTS:

Pyrethrins		0.20%
*Piperonyl butoxide, technical		1.00%
**Permethrin		0.40%
INERT INGREDIENTS:	9	8.40%
Total		

*Equivalent to min. 0.8% (butylcarbityl)(6-propylpiperonyl) ether and 0.2% related compounds.

**(3-Phenoxyphenyl) methyl (+/-) cis/trans 3-(2,2-dichloroethenyl) 2,2-dimethylcyclopropanecarboxylate. Cis/trans ratio: min...35% (+/-) cis and max. 65% (+/-) trans.

PYRAPERM, PYRENONE and PERMANONE - Registered trademarks of Agrevo Environmental Health.

EPA Reg. No. 498-174

EPA Est. No. 498-TL-1

.

NET WT. XX OZ. (XXX g)

KEEP OUT OF REACH OF CHILDREN

Read precautions on back of can.

STATEMENT OF PRACTICAL TREATMENT

IF INHALED: Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. Get medical attention.

BACK PANEL

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Harmful if inhaled. Avoid breathing vapor or spray mist. Remove contaminated clothing and wash before reuse.

Avoid contamination of feed and foodstuffs. Remove pets and birds, and cover fish aquariums before spraying. Vacate room after treatment and ventilate before reoccupying. Do not allow children or pets to contact treated areas until surfaces are dry.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to any body of water. Do not contaminate water by disposal.

PHYSICAL OR CHEMICAL HAZARDS

Contents under pressure. Do not use or store near heat or open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F (54°C) may cause bursting.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

STORAGE AND DISPOSAL

Store in a cool, dry area. Do not transport or store below 32°F (0°C).

Wrap container in several layers of newspaper and dispose of in trash. Do not incinerate or puncture.

Do not apply directly to food.

Do not use in food/feed areas of food/feed-handling establishments, restaurants or other areas where food/feed is commercially prepared or processed. Do not use in serving areas while food is exposed or facility is in operation. Serving areas are areas where prepared foods are served, such as dining rooms, but excluding areas where foods may be prepared or held.

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).

Commercial food/feed areas where the product cannot be used include areas for receiving, serving, storage (dry, cold, frozen, raw), packaging (cleaning, slicing, cooking, grinding), edible waste storage, enclosed processing systems (mills, dairies, edible oils, syrups). Authorized for use in nonfood/feed areas of food/feed-processing plants and official establishments operating under the Meat, Poultry, Shell Egg Grading and Egg Products Inspection Programs.

Do not use in rooms/areas while occupied by patients, the elderly

6 T 2 .

or infirm. Do not apply to classrooms when in use.

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

SHAKE WELL BEFORE USING

Remove protective cap, hold container upright and spray from a distance of 12 to 15 inches.

INDOORS

CLUSTER FLIES, HOUSEFLIES, FRUIT FLIES, MOSQUITOES, GNATS, WASPS, HORNETS, BEES, BLACKFLIES, SKIPPER FLIES, BLOWFLIES AND SMALL FLYING MOTHS: Close all doors and windows and direct spray upward into center of room with a slow, sweeping motion. Spray 5 to 10 seconds for average room, moving toward the door. Direct spray to all parts of the room, especially windows and other light sources which attract these insects. Keep nozzle in constant motion. Leave room and keep area closed for 15 minutes after spraying. Ventilate room thoroughly before reentry. Sweep up and discard fallen insects. Repeat treatment as necessary.

COCKROACHES, WATER BUGS, PALMETTO BUGS, SILVERFISH, FIREBRATS, CRICKETS, SCORPIONS, SPIDERS, MILLIPEDES, CENTIPEDES, SOW BUGS AND PILL BUGS: Spray into hiding places such as cracks and crevices, behind sinks, cabinets, along baseboards and floors, around drains and plumbing, hitting insects with spray whenever possible. Repeat treatment as necessary.

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

INDIAN MEAL MOTHS, ANGOUMOIS GRAIN MOTHS: Close doors and windows, direct spray into all parts of room, especially around stored food-product containers, pallets and darkened areas. Spray 7 to 10 seconds for each 1,000 cubic feet of space, moving toward the door. Leave room and keep area closed for 15 minutes following treatment. Repeat application as necessary.

EXPOSED STAGES OF CONFUSED FLOUR BEETLES, CIGARETTE BEETLES, DRUGSTORE BEETLES, SAW-TOOTHED GRAIN BEETLES, RED FLOUR BEETLES, RICE WEEVILS, GRANARY WEEVILS, GRAIN MITES IN EXPOSED ADULT AND LARVAE STAGES: Spray into cracks and crevices, processing and handling equipment, around cartons or containers or other areas where these insects tend to congregate. Contact as many insects as possible. Spray 30 seconds for each 100 square feet of surface. Keep area closed for 45 minutes to 1 hour after treatment. Space spray: Spray 20 seconds per 1,000 cubic feet of space, moving toward the door. Leave room and keep area closed for 15 minutes following treatment. Repeat application weekly or as necessary. Infested stored food products should be disposed of, or treated using an approved product intended for this purpose.

CARPET BEETLES: Spray directly on beetles, floors, baseboards, shelves and carpets. Repeat treatment as necessary.

BEDBUGS: Spray mattresses, particularly around tufts and seams. Take beds apart and spray into all joints. Treat baseboards, moldings and floors. Repeat treatment as necessary. Allow all sprayed articles to dry thoroughly before use.

TO CONTROL CLOTHES MOTHS AND CARPET BEETLES on wool and other proteinaceous fibers: Remove infested articles from storage, brush thoroughly, and air for several hours in sunlight, if possible. Apply spray liberally to empty chests, closets, bureaus and other storages, directing the spray into cracks, joints and crevices. After airing, infested articles may be treated by spraying lightly, keeping nozzle at least 3 feet from fabric to avoid staining.

FLEAS in buildings - Space spray: Hold can 36 inches above floor and direct spray toward floor and lower walls at a rate of 10 seconds per 100 square feet, making sure that all floor, sofa and chair surfaces are contacted. Leave room and keep area closed for 15 minutes. Open and ventilate before reoccupying. Repeat treatment after 7 days or as needed.

FLEAS AND TICKS, INCLUDING TICKS WHICH MAY CAUSE LYME DISEASE (ADULTS AND LARVAE): Remove and thoroughly clean or destroy pet bedding. Spray pet sleeping quarters, bed, entire floor and floor covering, with special attention to cracks and crevices around baseboards, and window and doorframes. Infested upholstered furniture and mattresses may also be treated with this product. A test application should be made to upholstery or drapery fabrics in an inconspicuous place before use.

TO CONTROL FLEAS, TICKS AND LICE on dogs. Starting at the head, stroke against the lay of the hair, spraying the parted fur in short bursts directly behind the hand to insure penetrating the coat. Dampen the fur back to the tail. Repeat application weekly if necessary to control infestations. NOTE: Not recommended for use on puppies less than 4 weeks old.

TO KILL LOUSE EGGS AND LICE: Spray in an inconspicuous area to test for possible staining or discoloration. Inspect again after drying, then proceed to spray entire area to be treated. Hold container upright with nozzle away from you. Depress valve and spray from a distance of 8 to 10 inches. Spray each square foot for 3 seconds. Spray only those garments and parts of bedding, including mattresses and furniture, that cannot be either laundered or dry cleaned. Allow all sprayed articles to dry thoroughly before use.

In animal quarters and milk rooms: FOR RAPID CONTROL OF HOUSEFLIES, MOSQUITOES, GNATS, WASPS, HORNETS, BEES AND SMALL FLYING MOTHS: close windows and doors and spray at the rate of 10 seconds per 1,000 cubic feet of space. For best results, keep area closed for 10 minutes after spraying. Do not remain in treated area and ventilate after treatment is completed.

To treat livestock: To protect beef cattle, dairy cattle, goats, sheep, hogs and horses from attacks of STABLE FLIES, HORSEFLIES,

DEERFLIES, FACE FLIES, HOUSEFLIES, HORN FLIES, MOSQUITOES AND GNATS: Spray about 3 seconds on each side, being careful to spray back, withers and forelegs thoroughly. To protect from FACE FLIES, spray the face and head, but do not spray into eyes. Repeat treatment when flies are troublesome.

FOR SWINE: Do not ship animals for slaughter within 5 days of last treatment.

TO CONTROL BLOODSUCKING LICE: Apply to the infested areas of the animal, using a stiff brush to get the spray to the base of the hair. Repeat every 3 weeks if required.

TO CONTROL POULTRY LICE: spray roosts, walls and nests or cages thoroughly. This should be followed by spraying over the birds with a fine mist.

FOR CONTROL OF BEDBUGS AND MITES in poultry houses, spray crevices of roost poles, cracks in walls, and cracks in nests where the bedbugs and mites hide.

OUTDOORS

Point spray nozzle away from face. Hold can on slight downward angle. For best results, spray when air is calm. Allow a few minutes for product to take effect. Spray with wind if breeze is blowing.

FLYING INSECTS: FLIES, MOSQUITOES, GNATS, SMALL FLYING MOTHS, HORNETS AND YELLOW JACKETS. Allow fog to drift over area. Direct spray toward bushes or grass from at least 4 to 6 feet away. Give special attention to breeding areas such as garbage cans and compost piles. Repeat as necessary.

MUD DAUBERS AND WASP NESTS: Spray mist directly on insects and their nests from approximately 2 feet away. Contacted insects will fly away from fog. Applications should be made in late evening when insects are at rest. Spray into hiding and breeding places, contacting as many insects as possible.

CRAWLING INSECTS: ANTS, COCKROACHES, INCLUDING ASIAN COCKROACHES, CRICKETS, MOLE CRICKETS, CENTIPEDES AND SILVERFISH. Spray infested surface of patio or picnic area, hitting as many insects as possible. Also spray legs of tables and chairs to repel ants. Spray anthills for best control.

Buyer assumes all risks of use, storage or handling of this material not in strict accordance with directions given herewith.

CHASE PRODUCTS CO.
The Quality First Company®
P.O. Box 70 • Maywood, IL 60153

BOTTOM OF LABEL