432-1526

1/31/2013

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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460-0001

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

January 31, 2013

Mr. Jan Brill
Manager, Registration
Bayer Environmental Science
P.O. Box 12014
2 T.W. Alexander Drive
Research Triangle Park, NC 27709-2014

Subject:

Amended Labeling; Direct Response to NOR Dated September 19, 2012

BES0570 Insecticide, EPA Reg. No. 432-1526

Your Submission Dated September 26, 2012 & E-Resubmission Dated January 31, 2013

Dear Mr. Brill:

The labeling referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, is acceptable.

A copy of your label stamped "Accepted" is enclosed for your records. If you have any questions about this label review, please contact Mr. Carmen J. Rodia, Jr. at (703) 306-0327 or via e-mail at <u>Rodia.Carmen@epa.gov</u>.

Sincerely yours,

Richard J. Gebken
Product Manager (10)

Insecticide Branch

Registration Division (7504P)

Enclosure: 000432-01526 0470122

Label Stamped "Accepted," dated January 31, 2013

BES0570 Insecticide

[ABN:Harmonix Insect Spray]

I:PA Reg. No. 432-1526	EPA Est. No.
*Contains 0.5 lb Pyrethrins per gallon	
TOTAL:	100.0%
OTHER INGREDIENTS:	94.0%
* Pyrethrins, a botanical insecticide	6.0%
ACTIVE INGREDIENT:	

Net Contents: [

1 gal

STOP - READ THE LABEL BEFORE USE KEEP OUT OF REACH OF CHILDREN CAUTION

FRECAUCION AL CONSUMIDOR: Si usted no lee ingles, no use este producto hasta que la etiqueta le haya sido explicada ampliamente.

(I'O THE USER: If you cannot read English, do not use this product until the label has been fully explained to you.)

[l'lease refer to attached leaflet for complete directions for use and additional precautionary information.] [l'lease see other panels for additional precautionary information.]

For MEDICAL and TRANSPORTATION Emergencies ONLY Call 24 Hours A Day 1-800-334-7577
For PRODUCT USE Information Call 1-800-331-2867

	FIRST AID
IF IN EYES:	 Hold eyes 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 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.

Flave the product container or label with you when calling a poison control center or doctor or going for treatment. For additional information on this pesticide product (including health concerns, medical emergencies, or pesticide concerns), you may call 1-800-334-7577, twenty-four (24) hours per day, seven (7) days per week.

ACCEPTED

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide registered under:

EPA. Reg. No: 432-1526

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PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Wash all contaminated clothing with soap and hot water tefore reuse.

PERSONAL PROTECTIVE EQUIPMENT (PPE)

Mixers, loaders, applicators, and other handlers must wear the following: Long sleeved shirt, long pants, chemical-resistant cloves made of barrier laminate or Viton (selection category G), and shoes and socks.

USER SAFETY RECOMMENDATIONS

Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet. Users should remove clothing/PPE immediately if pesticide gets inside, then wash thoroughly and put on clean clothing. Users should remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

USER SAFETY REQUIREMENTS

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables exist, use detergent and hot water. Keep and wash PPE separately from other laundry.

Discard clothing and other absorbent material that have been drenched or heavily contaminated with the product's concentrate. Do not reuse them.

ENVIRONMENTAL HAZARDS

This product is toxic to aquatic organisms, including fish and invertebrates. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. This product may contaminate water through runoff. This product has a potential for runoff for several weeks after application. Poorly draining soils and soils with shallow water tables are more prone to produce runoff that contains this product.

This product is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this groduct or allow it to drift to blooming crops or weeds while bees are actively visiting the treatment area.

Lio not apply directly to water, to areas where surface water is present, or to intertidal areas below the mean high watermark. Do not contaminate water when disposing of equipment wash-waters or rinsate.

PHYSICAL & CHEMICAL HAZARDS

Ero not apply this product around electrical equipment due to the possibility of shock hazard.

NOTE: [Bracketed information is optional text.]

Product Facts:	
 Kills by contact and t 	a botanical insecticide that is derived from the Chrysanthemum flower hrough residual action (indoors only) carpenter bees, cockroaches, fleas, flies, hornets, pantry pests, spiders, ticks, and wasps
3ES0570 Insecticide	An emulsifiable concentrate formulation containing 0.5 pounds of pyrethrins per gallon. A highly versatile product designed for use both indoors and outdoors. This product provides effective knockdown and residual control (indoors only) of the pests listed on this label. For residential, industrial and institutional control of major nuisance and public health pests listed on the label.
Controls	Indoor, General Household Pests Outdoor/ Perimeter Pests For list of specific insects, see inside
Where to Apply	Apply where pests have been seen or found, or can find shelter. In and around buildings and structures.
Dilution Rates	 Dilute 5.2 fluid ounces (155 milliliter) of this product in one gallon of water for a finished spray concentration of 0.24% pyrethrins. Use of the 5.2 fluid ounce (0.24% a.i.) rate for severe pest infestations. Dilute 2.6 fluid ounces (77 milliliter) of this product in one gallon of water for a finished spray concentration of 0.12% pyrethrins. Use of the 2.6 fluid ounce (0.12% a.i.) rate for initial service or clean out treatments. Dilute 1.3 fluid ounces (39 milliliter) of this product in one gallon of water for a finished spray concentration of 0.06% pyrethrins. Use of the 1.3 fluid ounce (0.06% a.i.) rate for maintenance treatments. Dilute 0.65 fluid ounces (19 milliliter) of this product in one gallon of water for a finished spray concentration of 0.03% pyrethrins. Use of the 0.65 fluid ounce (0.03% a.i.) rate for effective knockdown of pests.
Mixing Information	Mix this product with water and apply with hand pressurized or power operated sprayers. Shake well before measuring concentrate for dilution in water. Mix the appropriate amount of this product with water and agitate or invert sprayer to insure proper mixing. If spraying is interrupted when using a back-pack or hand-held sprayer, invert sprayer to re-suspend the dilution before starting to make applications. Diluted spray mixture can be stored overnight, but agitate well before using.
Tank-mixing with residual insecticide and insect growth regulators	This product cannot be tank-mixed with any product with label prohibitions against such mixing. When tank-mixing, first dilute this product in water, and then add other product(s) to the emulsion. A small volume mixing test with the other product(s) is recommended to ensure compatibility. Tank-mix applications must be made in accordance with the more restrictive of label limitations and precautions. No label dosages may be exceeded.
I low to Apply	General surface applications, spot treatments, crack & crevice sprays, or void injections (sprays or mists).
l₹e-Apply	Treatments may be applied at 7-day intervals.
Re-Entry	Avoid contact with treated surfaces until dry. People and pets may re-enter after the treated area is dry.
Questions	For questions or comments, call toll free 1-800-331-2867.

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DIRECTIONS FOR USE

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

USE RESTRICTIONS

- Do not contaminate food or feedstuffs.
- This product is not for use in outdoor residential misting systems (indoor or outdoor), indoor metered release devices, or indoor misting systems.
- This product is not for direct application to companion animals (pets).
- Do not use in aircraft cabins.
- · Do not make applications during rain.
- Do not apply this product as a space spray or fog.
- Do not apply to furniture or upholstery where prolonged contact with humans will occur.
- Do not allow excessive dripping or run-off to occur when treating vertical or overhead surfaces.
- Do not apply this product in conduits, motor housings, junction boxes, switch boxes, or other electrical equipment due to possibility of shock hazard.
- Do not water the treated area to the point of run-off or drip.
- Do not apply to patient rooms in hospitals and nursing homes while they are occupied.
- Do not apply in classrooms while they are occupied.
- Do not wet articles to the point of run-off or drip. Do not use treated article until spray has dried.
- When treating areas directly over your head indoors, wear eye protection (safety glasses, goggles, or face shield) and dust/mist mask or respirator.
- Do not apply this product in a way that will contact adults, children, or pets, either directly or through drift. Only protected handlers may be in the treated area during application.
- When used as a surface spray: Do not allow adults, children, or pets to enter the treated area until sprays have dried.
- When used in food handling establishments: Do not apply when food is present. Do not use in food/feed areas of food handling establishments, restaurants, or other areas where food 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. In the home, all food processing surfaces and utensils should be covered during treatment or thoroughly washed before use. Exposed food and drinking water should be covered or removed. Do not apply more than 1 time per day.
- When used in dairy barns or facilities: Close milk bulk tank lids to prevent contamination from spray and from dead or falling insects. Remove or cover milking utensils before application. Wash teats of animals before milking.
- Do not apply directly to impervious horizontal surfaces such as sidewalks, driveways, and patios except as a spot or crack and crevice treatment. During application, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters.
- When used for all outdoor non-agricultural uses. All outdoor applications, if permitted elsewhere on this label, must be limited to spot or crack-and-crevice treatments only, except for the following permitted uses, if allowed elsewhere on this label:
 - 1. Applications to soil or vegetation, as listed on this label, around structures;
 - 2. Applications to lawn, turf, and other vegetation, as listed on this label;
 - Applications to the side of a building, up to a maximum height of 3 feet above grade;
 - Applications to the underside of eaves, soffits, doors, or windows permanently protected from rainfall by a covering, overhang, awning, or other structure;
 - Applications around potential pest entry points into buildings, when limited to a surface band not to exceed one inch in width;
 - Applications to vertical or horizontal surfaces when surrounded by or directly above soil, lawn, turf, mulch, vegetation, or other porous surface, where runoff to surface water is unlikely to occur.
- Application of this product is prohibited directly into sewers or drains, or to any area like a gutter where drainage to storm sewers, water bodies, or aquatic habitat can occur. Do not allow the product to enter any drain during or after

application.

Remove pets, birds and cover fish aquariums before spraying.

PHYTOTOXICITY NOTICE: This product is not for direct application to ornamental plant materials. Research has shown that the high dilution rate for this product (5.2 fluid ounces per gallon or 0.24% a.i.) may cause plant injury. Use care when using this product for structural perimeter treatments in order to avoid spraying/application to ornamental landscape plants.

INDOOR PESTS Indoor applications to reside crack and crevice applications to reside stores, warehouses, hospite frommon facilities where	ons or void (spray or mals, food processing fa	ist) injections. This pr cilities (non-food/feed	roduct can be used in se	chools, factories,
Ants Blow flies Bed bugs Blue/green bottle flies Boxelder bugs Brown marmorated stink bugs Carpet beetles	Clothes moths Cluster flies Cockroaches Crickets Darkling beetles Dermestids Earwigs Elm leaf beetles Face flies Fleas Firebrats	Flies Fruit flies Gnats Hide beetles Hornets House flies Kudzu bugs Leather beetles	Midges Millipedes Multi-colored Asian lady beetles Pantry pests, beetles & moths Phorid flies	Sciarid flies (fungus gnats) Silverfish Spiders Ticks Wasps Yellowjackets
Where to Apply	Treat areas where per water pipes, behind a This product can be a behind and beneath of frames and around pite Treat entry points are eaves. Void applications can foundations, into blood porches or to the soil	ests normally feed or I and under refrigerator applied to walls, floors equipment and applia lumbing, sinks, and o bund water pipes, utili be made behind ven sk voids and structura in crawlspaces, and	nd, or can find shelter. hide, such as baseboars, cabinets, sinks, and so, ceilings, in and aroun nces, around floor drair ther possible pest harbo ty penetrations, window neers, piers, and chimne I voids, wall voids, unde other similar voids. or coverings, carpets or	stoves. d cabinets, between, ns, window and door orage sites. vs, doors, vents, and ey bases, into rubble er slabs, stoops,
Use Rates for Indoor Applications	0.06% a.i 1.3 fluid 0.12% a.i 2.6 fluid	ounce (39 milliliters ounce (77 milliliters	s) of this product per gal s) of this product per gal s) of this product per gal rs) of this product per g	lion lion -
I-low to Apply (see Application for Indoor Pests)		e system (do not exce reatments to ceiling,	eed 50 psi at nozzle tip) floor or wall surfaces wi	
	 Spot Applications: Use a low pressure system (do not exceed 50 psi at nozzle tip) with a fan-type nozzle to uniformly apply spot treatments in and around cupboards, and beneath, between and behind equipment or appliances. In the home, all food processing surfaces and utensils should be covered before treatment or thoroughly washed following treatment. Cover exposed food or remove from area being treated. 			
	Apply directly into cra Apply the volume of some converse	acks and crevice or vo spray or mist sufficier pressure system (do in nozzle to apply the sign d around baseboards	nd Crevices or Voids: pids where pests or thei to cover the area. not exceed 50 psi at no pray mixture to areas si , walls, expansion joints and voids created by ec	zzle tip) with a pin-point uch as floors, cracks s, areas around water
		iate mist generating e only occupied areas	equipment. Do not allow of structure.	mist to drift out of void

When to Apply	Begin applications when pests are noticed. Treatments may be applied at 7-day intervals.
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APPLICATION FOR IN	DOOR PESTS
Cockroaches, Ants, Crickets, Silverfish, Firebrats, Millipedes, Clothes Moths, Earwigs, and Spiders	Apply as a coarse, low pressure (do not exceed 50 psi at nozzle tip) general surface application, spot treatment or crack and crevice spray to areas that these pests normally inhabit. Pay particular attention to dark corners of rooms and closets; floor drains; cracks and crevices in walls; along and behind baseboards, beneath and behind sinks, stoves, refrigerators, and cabinets; around plumbing and other utility installations; doors, windows and in attics and crawl spaces. Spot applications may be made to floor surfaces along baseboards, around air ducts and other harborage or pest entry sites. Let surfaces dry before allowing people and pets to contact surfaces.
Carpenter ants, Pharaoh's ant, and other nuisance ants	Apply to trails, around doors and windows and other areas where ants inhabit or enter premises. Locate and treat indoor ant nests, if possible. Follow trails of foraging worker ants and inspect for likely nest sites. Spray into cracks & crevices, or spray or mist through small drilled holes into voids where ants or their nests are present. Use enough spray to cover the area.
Flying Insect Pests Flies, Gnats, Midges, or Mosquitoes	Apply directly to walls, ceilings, window screens and other resting areas as a residual surface treatment. May be used inside residential buildings, as well as in and around carports, garages, storage sheds, unoccupied barns, stables, or pet kennels.
I antry Pests (adult and accessible immature stages of insects such as lesser grain borers, grain weevils, flour beetles, saw-toothed grain beetles, cigarette beetles, merchant grain heetles, Angoumois grain rnoths, Mediterranean flour moths and Indian rneal moths)	Make applications to cupboards, shelving and storage areas. Remove all foodstuffs, all utensils, shelf paper and other objects before spraying. Allow all treated surfaces to dry before replacing foodstuffs, utensils or other items. Any foodstuff accidentally contaminated with any spray solution must be discarded.

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Carpet beetles (black, furniture, and varied), hide beetles, or leather beetles	a uniform, coarse low-pressure (de	of 1 gallon per 1,000 square feet. Apply o not exceed 50 psi at nozzle tip) appli gs and furniture as well as along baseb or storage areas.	lications under	
Clothes moths	sunlight for several hours (or have cleaned). Apply as a crack and cre	rage, brush them thoroughly and air-dr e the owner send them out to be profes evice treatment to empty chests, burea infested articles to storage until they ha	ssionally dry aus, closets and	
Eed Bugs	sites or actual infestations. Remove	cted bed bug infestation, and note pote ve and/or pick up clothing and other ob eatment. Remove and sanitize infested as.	bstacles that may	
	only. Do not use directly on pillows and do not treat entire surface are replacing pillows and/or bed linens	natment to mattress seams, edges, and its, bed linens or clothes. Do not saturate a of mattress. Allow mattress to dry this. When bed bugs are found in uphoist arms, folds, and edges only. Do not sature at entire surface of upholstery.	ate the mattress; noroughly before stered furniture,	
	crevice or spot application where frames, box springs, inside empty furniture in the room, carpet edges window casings), wall voids, behir popcorn ceilings. Remove all cloth application. Take bed apart. Treat tubing, and see that interior frame	as of the room away from the bed. Applievidence of bed bugs occurs. This inclease of an arrangement of drawers and clothes closets, night starts, high and low wall moldings (such as an arrangement) and mirrors, wallpapethes and other articles from dressers or to joints and channels if hollow, such as ework is treated. Apply as a surface application and treated areas to dry thoroughly	cludes bed ands and other s floor molding or er edges and r closets before s square or round oplication to	
Fleas and Ticks (including ticks that may transmit Lyme Disease and Rocky Mountain Spotted Fever)	carpet, upholstered furniture, base The vacuum cleaner bag should be completion. Infested pet bedding a Apply this product as a uniform, conspray and thoroughly treat infested nearby cracks and crevices, carpet their edges), between and under the where the pests may be present. If treating the entire surface of car of 1 gallon of spray dilution per 1, This product can also be applied to Outdoor/Perimeter Pests). To kill immature stages of fleas, your regulator labeled for flea control; if more details.	coarse low-pressure (do not exceed 50 of areas such as pet bedding and restincts, rugs and similar floor coverings (inche cushions of upholstered furniture at the cushions of upholstered furniture at the surfact oot of the course feet. Outdoors to kill fleas and ticks (see direct out can tank mix this product with an interfer to tank mixing directions elsewhere	ented by pets. iner upon psi at nozzle tip) ing quarters, including under and other areas ce with a volume ections in insect growth ere in this label for	
Kennels, stables, and barns	surface and/or crack and crevice are clean and if the exterior perimonly to areas of facility where anir	g re-entry of animals into treated areas. nt.	es to be treated product. Apply	
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CIUTDOOR/PERIMETER PESTS
Use this product to kill outdoor pests by application as a general surface spray, perimeter treatment, spot treatment or crack, and gravice treatment as detailed in the "Outdoor Non-Agricultural Use Pastriction" section of this label

		Flesh flies	Mosquitoes	Springtails	
low flies	l i	Flies	Multi-colored	Stable flies	
Elue or green bottle flies	Clover mites C	Gnats ·	Asian lady	Ticks	
oxelder bugs	Crickets C	Ground beetles	beetles	Wasps	
Erown marmorated stink		Hornets	Pill bugs	Yellowjackets	
bugs		House flies	Silverfish		
Carpenter ants	Face flies F	Kudzu bugs	Sow bugs		
Carpenter bees	Firebrats	Vidges	Spiders	1	•
b	Fleas	Villipedes			
//here to Apply	Apply this product as a residential and non-resi	idential settings.	•	•	
Use Rates for Cutdoor	section of this label structures, around of soffit areas and other where pests enter the shelter. Treat the outside of Restriction" section and beneath eaves soil, turf, or other gravide) where pests a 0.06% a.i 1.3 fluid o 0.12% a.i 2.6 fluid o	as detailed in the "Out, to surfaces on buildi doors and windows, e er exterior openings (he structure or where of the structure as deta of this label, including and soffits where persound covering adjace are seen, have been funce (39 milliliters) of ounce (77 milliliters) of	door Non-Agriculting exteriors, porchaves and attic venincluding foundation they have been so the first are active or ment to the structure ound, or can find this product per getting product per getting exteriors.	ural Use Restriction" nes, patios, and othe ts, utility entry points on cracks or drilled h een or found, or can or Non-Agricultural U or and window frame ay enter or hide. Tre (in a band up to 10 o shelter. allon iallon	er s, lole fin lse es, at l
Applications	0.24% a.i 5.2 fluid o				
How to Apply (see Application for	Apply as a coarse low-p 1.3 to 5.2 fluid ounces of	of this product per 1,0			
C'utdoor/ Perimeter	volume of water to prov High volume application dilution to ensure the co applied per 1,000 squar use dilutions for typical	vide adequate coverage ns using power spraye orrect amount of the p re feet of treated surfa	n" section of this la ge but do not allow ers: You must adju roduct (see Use F ace. The table bela	abel. Apply in a suffice or run-off to occur. ust the rate of product Rate section above) i	cier ct is
Cutdoor/ Perimeter Pests)	volume of water to prov High volume application dilution to ensure the co applied per 1,000 square	vide adequate coverage ns using power spraye orrect amount of the p re feet of treated surfa	n" section of this la ge but do not allow ers: You must adju product (see Use F ace. The table belocation volumes.	abel. Apply in a suffice or run-off to occur. ust the rate of product Rate section above) i	cier ct is
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Cutdoor/ Perimeter	volume of water to prov High volume application dilution to ensure the co applied per 1,000 squar use dilutions for typical Amount of Product fluid ounces (milliliter) 2.6 (77)	vide adequate coverage ns using power spraye orrect amount of the prefect of treated surfar power spraying applied by the proof of the proposed power spraying applied by the proof of the	n" section of this lage but do not allowers: You must adjurced to the control of	entration (% AI) pray solution 0.120% 0.060% 0.040% 0.024% 0.024% 0.080% 0.080% 0.080% 0.080% 0.080%	cier ct is

APPLICATION FOR OU	JTDOOR/PERIMETER PESTS
Floaches, crickets, r illipedes, pill bugs, sow tugs, springtails, and cther crawling pests	Apply as a general surface spray and/or perimeter treatment around the infested structure as described above. For more difficult to kill pests, such as large cockroaches, direct contact spray may be required for effective control. Thoroughly treat mulched areas. Correcting moisture problems around the structure will reduce pest pressure.
Carpenter ants and other nuisance ants	Locate and treat ant nests if possible. Follow trails of foraging worker ants and inspect for likely nest sites. If ants are nesting in soil, drench or inject the nest and surrounding soil. Homes and Other Structures: Apply around doors and windows and other places where ants may enter. Spray into cracks & crevices, or spray or mist through small drilled holes into voids where ants or their nests are present. Use enough spray to cover the area. It is recommended to remove or prune away any shrubbery, bushes or tree branches touching the structure. Vegetation touching the structure may offer a route of entry for ants into the structure, allowing ants to avoid contact with the treatment. Exterior ant nests: Inside trees, utility poles, fencing and decking materials and similar structural members, drill to find the interior infested cavity and inject spray or mist using a treatment tool with a backsplash guard. Tunneling in Soil: Apply as a soil drench or inject the dilution in the soil at intervals of 8 to 12 inches. Use 1 gallon of dilution per 8 square feet. Treat along the edges of walls, driveways or other hard surfaces where ants are tunneling beneath the surface.
S piders	Apply a low pressure (do not exceed 50 psi at nozzle tip) mist or spray directly to spiders and their webbing, and to surfaces where spiders are building webs, such as interior surfaces in garages, sheds, warehouses, or attics/basements/crawlspaces and to exterior surfaces of buildings, porches or patios as detailed in the "Outdoor Non-Agricultural Use Restriction" section of this label. For more difficult to kill pests, like cellar spiders, direct contact spray may be required for effective control.
Crocasional/fall invading pasts, including boxelder bugs, elm leaf beetles, multi-colored Asian lady baetles, brown marmorated stink bugs, kudzu bugs	Apply directly to insects that have congregated around doors, windows and similar areas where they may enter the structure. Apply general surface and perimeter treatments as described above.
Flies: House flies, stable flies, cluster flies, and other flying pests	Apply low pressure (do not exceed 50 psi at nozzle tip) mist or spray, as detailed in the "Outdoor Non-Agricultural Use Restriction" section of this label, to outside/interior surfaces of barns, buildings, fences, garages, porches, patios, sheds, stables, and other areas where flies rest. Cluster Flies: Treat in late summer or fall, just before cluster flies begin looking for winter shelter. Spray siding, eaves, around windows and doors, and window screens. To help reduce infestations, treat cracks and crevices, attics and other indoor winter hiding places.
Fleas and Ticks (including ticks that may transmit Lyme Disease and Rocky Mountain Spotted Fever)	Apply as a coarse wet spray to areas where fleas and ticks are most likely to be found, such as dog houses, kennels, runways, along paths or trails, under plants, shrubs, bushes, trees, or other shaded, moist areas where pests may be found. Alternately for ticks, apply using a mist blower or similar equipment to make applications to landscaped areas, rural fields, wood lots, footpaths or walkways, and along vegetation areas where ticks are resting or are questing for host animals. Fleas and ticks may still be re-introduced after treatment from surrounding areas by host animals.
Mosquitoes	Treat with spray or mist, under decks, around building foundations and other places where mosquitoes may rest.
Hornets, wasps, and yellowjackets	Make a pin stream application directly to hornet or yellow jacket nests. To reduce sting threat, make applications in the evening when the insects are inside the nest. For paper wasps, use a pin stream or fan spray and apply over surface of exposed nest. Remove and destroy treated nests to prevent emergence of newly emerged adults. If removal is not possible, retreat nests as needed.

Carpenter bees	Apply as a spray or mist directly into gallery entrance holes. Leave entrance open to be sure that returning adult bees are killed. When there is no longer any insect activity, the entrance hole may be sealed with a suitable sealant. Apply coarse spray to exterior wood surfaces where bees have been active or to temporarily prevent nest cavity excavation by adult carpenter bees. Apply early in the spring to prevent bees from invading wood.
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	STORAGE AND DISPOSAL
Do not contaminate	water, food or feed by storage or disposal.
PESTICIDE STORAGE	Keep this product in its tightly closed original container, when not in use. Store in a cool, dry (preferably locked) area that is inaccessible to children and animals. Avoid exposure to extreme temperatures. In case of spill or leakage, soak up with an absorbent material such as sand, sawdust, earth, fuller's earth, etc. Dispose of with chemical waste.
PESTICIDE DISPOSAL	Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.
CONTAINER DISPOSAL	[Rigid, Non-refillable containers small enough to shake (i.e., with capacities equal to or less than 5 gallons):]
	Non-refillable container: Do not reuse or refill this container. Offer for recycling, if available. Triple rinse or pressure rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Then offer for recycling if available, or reconditioning if appropriate, or dispose of in a sanitary landfill or by other procedures approved by state and local authorities.
	[Rigid Non-refillable containers that are too large to shake (i.e., with capacities greater than 5 gallons or 50 lbs)]
	Non-refillable container: Do not reuse or refill this container. Offer for recycling, if available. Triple rinse or pressure rinse container (or equivalent) promptly after emptying.
	Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Then offer for recycling if available, or reconditioning if appropriate, or dispose of in a sanitary landfill or by other procedures approved by state and local authorities.

APPENDIX

Use this product as a general surface, spot, mist, or crack and crevice treatment. Permitted areas of use include the following buildings, structures, and modes of transport:

- · Aircraft (cargo holds only)
- apartment buildings
- buses
- · correctional facilities
- greenhouses (structures only)
- hospitals
- houses
- hotels

- · industrial buildings
- · laboratories
- · livestock housing
- pet kennels
- · manufacturing establishments
- · mausoleums
- · mobile & motor homes
- · nursing homes

- offices
- poultry houses
- schools
- warehouses
- transportation vehicles (buses, trucks, trailers, rail cars, and marine vessels)

Non-food areas of food processing facilities: (bakeries, bottling facilities, breweries, cafeterias, candy plants, cereal processing and manufacturing plants, dairies and dairy product processing plants, food manufacturing plants, food processing plants, food service establishments, frozen food plants, grain mills, granaries, kitchens, Meat, poultry & egg processing & packaging plants, meat and produce canneries, pickle factories, processing and packing plants, restaurants, spice plants, stores, wineries and similar structures)

IMPORTANT: READ BEFORE USE

Flead the entire Directions for Use, Conditions, Disclaimer of Warranties and Limitations of Liability before using this product. If terms are not acceptable, return the unopened product container at once.

Ey using this product, user or buyer accepts the following Conditions, Disclaimer of Warranties and Limitations of Liability.

CONDITIONS: The directions for use of this product are believed to be adequate and must be followed carefully. However, it is impossible to eliminate all risks associated with the use of this product. Crop injury, ineffectiveness or other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the manner of use or application, all of which are beyond the control of Bayer CropScience LP. All such risks shall be assumed by the user or buyer.

CINCHAMER OF WARRANTIES: TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, BAYER CROPSCIENCE LP MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE, THAT EXTEND BEYOND THE STATEMENTS MADE CIN THIS LABEL. No agent of Bayer CropScience LP is authorized to make any warranties beyond those contained herein or to modify the warranties contained herein. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, EAYER CROPSCIENCE LP DISCLAIMS ANY LIABILITY WHATSOEVER FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT.

LIMITATIONS OF LIABILITY: TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, THE EXCLUSIVE REMEDY OF THE USER OR BUYER FOR ANY AND ALL LOSSES, INJURIES OR DAMAGES RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, WHETHER IN CONTRACT, WARRANTY, TORT, NEGLIGENCE, STRICT LIABILITY OR OTHERWISE, SHALL NOT EXCEED THE PURCHASE PRICE PAID, OR AT BAYER CROPSCIENCE LP'S ELECTION, THE REPLACEMENT OF PRODUCT.

Total Net Contents:

PRODUCED FOR



Bayer Environmental Science

A Division of Bayer CropScience LP 2 T. W. Alexander Drive Research Triangle Park, NC 27709

BES0570 Insecticide (PENDING) 09-19-12, 09/24/2012, Resubmitted 09/26/2012, 01/23/2013, 01/30/2013

Marketing Claims

- Contains pyrethrins, a botanical insecticide derived from the chrysanthemum flower
- May be tank-mixed with residual insecticides and insect growth regulators
- Kills on contact
- Kills by residual action (indoors only)
- Kills by contact and through residual action (indoors only)
- Control that lasts up to 28 days (indoors only) for Argentine ants, stable flies, and blow flies when applied at the 0.24% dilution
- Control that lasts for 28 days or longer (indoors only)
- Kills cockroaches, ants, flies and spiders
- Kills pantry pests
- Kills bed bugs, fleas and ticks
- Kills carpenter bees, wasps and hornets
- Kills black widow and brown recluse spiders
- Controls cockroaches for 7 days (indoors only) when applied at the 0.24% dilution on non-porous surfaces
- Controls fleas for [14 days] [2 weeks] (indoors only)
- Controls bed bugs for [28 days] [1 month] (indoors only) when applied at the 0.24% dilution
- Controls black widow spiders for [28 days] [1 month] (indoors only) when applied at the 0.12% dilution
- Kills most common household insect pests
- For Indoor and Outdoor Residential Use
- Kills the insects you see, kills the ones you don't see
- Kills ants and cockroaches in seconds
- · Kills a wide range of crawling, flying and wood-infesting pests
- Non-Staining
- · Kills most common pests, including ants, and cockroaches
- Use as outdoor barrier treatment keeps insects from entering your home
- · Continues killing insects up to 1 month indoors
- · Keeps insects out of your home
- · Kills insects around and inside your home
- Kills fast
- This product kills insects for up to 1 month indoors with a single application and can be applied around the home both indoors and outdoors. Convenient and easy-to-use, controlling insect pests in and around your home has never been easier.
- [Immediate knockdown] [Knockdown within 15 seconds] and kill of brown-banded cockroach, Pharaoh's ant, redimported fire ant, Argentine ant, house fly, face fly, stable fly, sawtooth grain beetle, and clothes moth following direct spray applications at the [5.2 fl oz per gallon dilution] [0.24% concentration].
- [Fast knockdown] [Knockdown within 1 minute] and kill of German cockroach, brown-banded cockroach, Pharaoh's ant, red-imported fire ant, Argentine ant, house fly, blow fly, face fly, flesh fly, stable fly, cigarette beetle, clothes moth, sawtooth grain beetle, flour beetle, grain weevil, carpet beetle, black widow spider, and paper wasp following direct spray applications at the [5.2 fl oz per gallon dilution] [0.24% concentration].
- [Knockdown] [Knockdown within 5 minutes] and kill of German cockroach, brown-banded cockroach, Oriental
 cockroach, Pharaoh's ant, red-imported fire ant, Argentine ant, house fly, blow fly, face fly, flesh fly, stable fly,
 cigarette beetle, clothes moth, sawtooth grain beetle, flour beetle, grain weevil, carpet beetle, cat flea, bed bugs,
 black widow spider, brown recluse spider, paper wasp and carpenter bees following direct spray applications at
 the [5.2 fl oz per gallon dilution] [0.24% concentration].
- [Knockdown] [Knockdown within 5 minutes] and kill of cockroaches, ants, flies and other [household] pests following direct spray applications at the [5.2 fl oz per gallon dilution] [0.24% concentration].
- [Knockdown] [Knockdown within 5 minutes] and kill of cat flea, bed bugs, spiders, and wasps following direct spray applications at the [5.2 fl oz per gallon dilution] [0.24% concentration].

- [Immediate knockdown] [Knockdown within 15 seconds] and kill of brown-banded cockroach, Pharaoh's ant, redimported fire ant, Argentine ant, house fly, face fly, stable fly, sawtooth grain beetle, and clothes moth following direct spray applications at the [2.6 fl oz per gallon dilution] [0.12% concentration].
- [Fast knockdown] [Knockdown within 1 minute] and kill of German cockroach, brown-banded cockroach, Pharaoh's ant, red-imported fire ant, Argentine ant, house fly, blow fly, face fly, flesh fly, stable fly, cigarette beetle, clothes moth, sawtooth grain beetle, flour beetle, grain weevil, carpet beetle, black widow spider, and paper wasp following direct spray applications at the [2.6 fl oz per gallon dilution] [0.12% concentration].
- [Knockdown] [Knockdown within 5 minutes] and kill of German cockroach, brown-banded cockroach, Pharaoh's ant, red-imported fire ant, Argentine ant, house fly, blow fly, face fly, flesh fly, stable fly, cigarette beetle, clothes moth, sawtooth grain beetle, flour beetle, grain weevil, carpet beetle, cat flea, bed bugs, black widow spider, brown recluse spider, carpenter bees, and paper wasp following direct spray applications at the [2.6 fl oz per gallon dilution] [0.12% concentration].
- [Knockdown] [Knockdown within 5 minutes] and kill of cockroaches, ants, following direct spray applications at the [2.6 fl oz per gallon dilution] [0.12% concentration].
- [Knockdown] [Knockdown within 5 minutes] and kill of cat flea, bed bugs, spiders and wasps following direct spray applications at the [2.6 fl oz per gallon dilution] [0.12% concentration].
- [Immediate knockdown] [Knockdown within 15 seconds] and kill of brown-banded cockroach, Pharaoh's ant, redimported fire ant, Argentine ant, house fly, face fly, stable fly, sawtooth grain beetle, and clothes moth following
 direct spray applications at the [1.3 fl oz per gallon dilution] [0.06% concentration].
- [Fast knockdown] [Knockdown within 1 minute] and kill of German cockroach, brown-banded cockroach, Pharaoh's ant, red-imported fire ant, Argentine ant, house fly, blow fly, face fly, flesh fly, stable fly, cigarette beetle, clothes moth, sawtooth grain beetle, flour beetle, grain weevil, and paper wasp following direct spray applications at the [1.3 fl. oz. per gallon dilution] [0.06% concentration].
- [Knockdown] [Knockdown within 5 minutes] and kill of German cockroach, brown-banded cockroach, Pharaoh's
 ant, red-imported fire ant, Argentine ant, house fly, blow fly, face fly, flesh fly, stable fly, cigarette beetle, clothes
 moth, sawtooth grain beetle, flour beetle, grain weevil, carpet beetle, cat flea, black widow spider, brown recluse
 spider, carpenter bees, and paper wasp following direct spray applications at the [1.3 fl oz per gallon dilution]
 [0.06% concentration].
- [Knockdown] [Knockdown within 5 minutes] and kill of cockroaches, following direct spray applications at the [1.3 fl oz per gallon dilution] [0.06% concentration].
- [Knockdown] [Knockdown within 5 minutes] and kill of cat flea, spiders and wasps following direct spray applications at the [1.3 fl oz per gallon dilution] [0.06% concentration].
- [Immediate knockdown] [Knockdown within 15 seconds] and kill of Pharaoh's ant, red-imported fire ant, Argentine ants, house fly, face fly, stable fly and clothes moth following direct spray applications at the [0.65 fl oz per gallon dilution] [0.03% concentration].
- [Fast knockdown] [Knockdown within 1 minute] and kill of brown-banded cockroach, Pharaoh's ant, red-imported fire ant, Argentine ants, house fly, face fly, flesh fly, stable fly, cigarette beetle, clothes moth and sawtooth grain beetle following direct spray applications at the [0.65 fl. oz. per gallon dilution] [0.03% concentration].
- [Knockdown] [Knockdown within 5 minutes] and kill of German cockroach, brown-banded cockroach, Oriental cockroach, Pharaoh's ant, red-imported fire ant, Argentine ants, house fly, blow fly, face fly, flesh fly, stable fly, cigarette beetle, clothes moth, sawtooth grain beetle, flour beetle, grain weevil, and carpet beetle following direct spray applications at the [0.65 fl oz per gallon dilution] [0.03% concentration].
- [Knockdown] [Knockdown within 5 minutes] and kill of cockroaches, following direct spray applications at the [0.65 fl oz per gallon dilution] [0.03% concentration].
- Application of the [5.2 fl oz per gallon dilution] [0.24% concentration] will give effective residual control indoors for
 7 days against German, brown-banded, American & Oriental cockroaches (on non-porous surfaces,) carpenter,
 Argentine & red-imported fire ants, house, stable & blow flies, carpet beetles, cat fleas, bed bugs, and black
 widow spiders.
- Application of the [5.2 fl oz per gallon dilution] [0.24% concentration] will give effective residual control indoors for 7 days against cockroaches(on non-porous surfaces).
- Application of the [5.2 fl oz per gallon dilution] [0.24% concentration] will give effective residual control indoors for 14 days against brown-banded cockroaches(on non-porous surfaces), carpenter, Argentine & red-imported fire ants, house, stable & blow flies, cat fleas, bed bugs, and black widow spiders.
- Application of the [5.2 fl oz per gallon dilution] [0.24% concentration] will give effective residual control indoors for 14 days against cat fleas.
- Application of the [5.2 fl oz per gallon dilution] [0.24% concentration] will give effective residual control indoors for 28 days against brown-banded cockroaches(on non-porous surfaces), carpenter & Argentine ants, stable & blow flies, bed bugs, and black widow spiders.

- Application of the [5.2 fl oz per gallon dilution] [0.24% concentration] to wood and fabric surfaces will give
 effective residual control indoors for 28 days against bed bugs.
- Application of the [5.2 fl oz per gallon dilution] [0.24% concentration] will give effective residual control indoors for 28 days against black widow spiders.
- Application of the [2.6 fl oz per gallon dilution] [0.12% concentration] will give effective residual control indoors for 7 days against brown-banded cockroaches(on non-porous surfaces), Argentine ants, blow & stable flies, carpet beetles, bed bugs, and black widow spiders.
- Application of the [2.6 fl oz per gallon dilution] [0.12% concentration] will give effective residual control indoors for 14 days against Argentine ants, blow & stable flies, bed bugs, and black widow spiders.
- Application of the [2.6 fl oz per gallon dilution] [0.12% concentration] to wood and fabric surfaces will give
 effective residual control indoors for 14 days against bed bugs.
- Application of the [2.6 fl-oz per gallon dilution] [0.12% concentration] will give effective residual control indoors for 28 days against Argentine ants and black widow spiders.
- Application of the [1.3 fl oz per gallon dilution] [0.06% concentration] will give effective residual control indoors for 7 days against Argentine ants, blow & stable flies, and carpet beetles.
- Application of the [1.3 fl oz per gallon dilution] [0.06% concentration] will give effective residual control indoors for 14 days against Argentine ants and stable flies.
- Application of the [1.3 fl oz per gallon dilution] [0.06% concentration] will give effective residual control indoors for 28 days against Argentine ants.