

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

February 13, 2018

Ashwini S. Kulkarni Regulatory Specialist SBM Life Science Corp. 1001 Winstead Drive Suite 500 Cary, NC 27513

Subject: Notification per PRN 98-10 – ABN, marketing claims, and other minor changes Product Name: ANT & ROACH KILLER PUMP SPRAY B EPA Registration Number: 92564-37 Application Date: 12/20/2017 Decision Number: 536959

Dear Ms. Kkulkarni:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 for the above referenced product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the action requested falls within the scope of PRN 98-10.

The alternate brand names, "BioAdvancedTM Science-Based Solutions Complete Brand Insect Killer Plus Germ* Killer; BioAdvancedTM Science-Based Solutions Complete Brand Insect Killer with Germ* Killer; BioAdvancedTM Science-Based Solutions Complete Brand Insect Killer Enhanced with Germ* Killer; BioAdvancedTM Science-Based Solutions Complete Brand Insect Killer Boosted with Germ* Killer" have been added to the product record.,

The label submitted with the application has been stamped "Notification" and will be placed in our records.

Should you wish to retain a reference to the company's website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

Page 2 of 2 EPA Reg. No. 92564-37 Decision No. 536959

If you have any questions, you may contact Angela Hollis at 703-347-0216 or via email at hollis.angela@epa.gov.

Sincerely,

Magger & Rulik for

Kable Bo Davis, Product Manager 3 Invertebrate & Vertebrate Branch 1 Registration Division (7505P) Office of Pesticide Programs

Ant & Roach Killer Pump Spray B

(ABN) Home Pest plus Germ* Killer Indoor & Outdoor Insect Killer Ready-to-Use; Bianova Advanced[™] Home Pest plus Germ* Killer Indoor & Outdoor Insect Killer Ready-to-Use; BioAdvanced[™] Home Pest plus Germ* Killer Indoor & Outdoor Insect Killer Ready-to-Use; BioAdvanced[™] Science-Based Solutions Home Pest plus Germ* Killer Indoor & Outdoor Insect Killer Ready-to-Use; Fortifend Advanced[™] Home Pest plus Germ^{*} Killer Indoor & Outdoor Insect Killer Readyto-Use; Bianova Advanced[™] Indoor & Outdoor Insect Killer Plus Germ* Killer Ready-to-Use; BioAdvanced[™] Indoor & Outdoor Insect Killer plus Germ* Killer Ready-to-Use: BioAdvanced[™] Science-Based Solutions Indoor & Outdoor Insect Killer plus Germ^{*} Killer Ready-to-Use; Fortifend Advanced[™] Indoor & Outdoor Insect Killer plus Germ^{*} Killer Ready-to-Use; Bianova Advanced[™] Home Insect Killer plus Germ^{*} Killer Ready-to-Use; BioAdvanced[™] Home Insect Killer plus Germ^{*} Killer Ready-to-Use; BioAdvanced[™] Science-Based Solutions Home Insect Killer plus Germ^{*} Killer Ready-to-Use; Fortifend Advanced[™] Home Insect Killer plus Germ* Killer Ready-to-Use; BioAdvanced™ Science-Based Solutions Complete Brand Insect Killer Plus Germ* Killer; BioAdvanced™ Science-Based Solutions Complete Brand Insect Killer with Germ^{*} Killer: BioAdvanced[™] Science-Based Solutions Complete Brand Insect Killer Enhanced with Germ* Killer; BioAdvanced™ Science-Based Solutions Complete Brand Insect Killer **Boosted with Germ* Killer**

- Ready-to-Use
- Kills most common household insect pests, Plus reduces 99.9% of the germs* they may leave behind
- For Indoor and Outdoor Residential Use Only
- Kills invading insects around basements, foundations and baseboards.
- Kills the insects you see, kills the ones you don't see, Plus reduces 99.9% of the germs* they may leave behind
- Kills hidden bugs, Plus reduces 99.9% of the germs* they may leave behind
- Kills ants and roaches in seconds, Plus reduces 99.9% of the germs* they may leave behind
- Just one application quickly kills insects⁺ - Continues killing up to 12 months (1 year) indoors
- Double Protection - Use Inside and Outside
- Use as outdoor barrier treatment - keeps insects from entering your home.
- Kills a Wide Range of Crawling, Flying and Wood-Infesting Pests, Plus reduces 99.9% of the germs* they may leave behind
- Indoor insect protection for up to 12 months (1 year)[†]
- Up to 12 months (1 year) Indoor Insect Protection†
- Water-based formula
- Non-Staining
- Guaranteed Satisfaction
- Kills most common pests, including ants and cockroaches

- Contains Tempo Ultra[®]
- 100% Satisfaction Guaranteed
- Reduces 99.9% of the germs* that (household) insects may leave behind*
- Triple Action Formula Fast Acting, Long lasting insect protection plus (™)
- Trimode, Three-way, 3-in-1
- Kills (household) germs* that insects may leave behind
- Kills bedbugs
- Controls Pests and the germs* they may leave behind.
- Controls Carpenter bees, scorpions, and even wasps.
- Dual Action Formula Kills most common pests, PLUS Reduces 99.9% of the germs* they carry.
- Kills Stink Bugs (including Brown Marmorated Stink Bugs)
- For Home Use

Marketing Claim for Brand Name Change:<mark>New Name.</mark> <u>New Name.</u> Same Great Results. New Name. Same Familiar Formula. New Name. Same Performance.

NOTIFICATION

92564-37

The applicant has certified that no changes, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated:

ACTIVE INGREDIENTS:

Sodium O-phenylphenate	0.3%
Beta-cyfluthrin	0.05 %
OTHER INGREDIENTS:	<u>99.65 %</u>
TOTAL:	100.0 %

Net Contents: 24 fl oz, 64 oz (709 mL) or 1 gallon (3.78 L)

KEEP OUT OF REACH OF CHILDREN

FOR INDOOR/OUTDOOR RESIDENTIAL USE ONLY

CAUTION

See back panel/booklet for additional ingredients and precautionary statements

[†]For German cockroaches, black carpenter ants, and house crickets on non-porous surfaces.

*Staphylococcus aureus and Enterobacter aerogenes on hard, non-pourous, non-food contact surfaces. No residual sanitizer action. Not for primary use as a sanitizer.

(BACK PANEL)

This product kills insects for up to 12 months[†] (1 year) and reduces 99.9% of the germs* they may leave behind with a single application. Keeping nuisance pests and the germs* they may leave (carry) behind out of your home has never been easier.



HOW TO ATTACH SPRAYER TO	PREPARE TO SPRAY:	SPRAY:
BOTTLE:	Point Sprayer away from body.	Squeeze trigger to dispense product.
Remove Power Sprayer and hose from side carrier.	Adjust nozzle to desired setting. Do not turn past "X" position.	Sprayer may require several seconds to prime before spraying.
Replace bottle cap with cap attached to	Slide safety switch to ON position.	AFTER USE:
Power Sprayer hose.		Slide safety switch to LOCK position. Return Power Sprayer to side carrier for storage.

4AA Batteries Included: For important battery information - see booklet

PROPER USE OF BATTERIES: Never mix old batteries with new. Do not mix Alkaline with Standard (carbon zinc) or rechargeable (nickel cadmium) batteries. When replacing batteries, follow diagram inside battery compartment that is located at the bottom of the sprayer. When storing sprayer at end of season, remove batteries to prevent leakage. Follow manufacturer's recommendations for disposal of batteries.

READ THE LABEL FIRST!

QUICK FACTS

- Kills Ants and Roaches in Seconds
- Continues Killing Insects Up To 12 months[†] (1 year) Indoors
- Keeps Insects Out of Your Home
- Non-staining
- Reduces 99.9% of the germs* bugs may leave behind

KILLS	Ants, Bedbugs, Cockroaches, Fleas, Spiders and Stink Bugs (including Brown Marmorated Stink Bugs), and other listed pests, (plus reduces germs*).
WHERE TO USE	Indoor as spot or crack and crevice spray only. Outdoor as perimeter treatment.
☎ 🗕	For questions or comments, call toll-free (1-877-229-3724) [<u>www.bianovaadvanced.com][www.BioAdvanced.com][www.bioadvancedsciencebasedsolutions.com]</u> [<u>www.fortifendadvanced.com][NSERT_COMPANY_WEBSITE_HERE]</u>

ACTIVE INGREDIENTS:

Sodium O-phenylphenate0.3 <mark>0</mark>	%
Beta-cyfluthrin	%
OTHER INGREDIENTS:	%
TOTAL:	%

EPA Reg. No. 92564-37

EPA Est. No. XXXX-AA-1

DIRECTIONS FO	OR USE
It is a violation of Federal	Law to use this product in a manner inconsistent with its labeling.
For best results, read and	
BEFORE YOU USE	Do not spray into fish pools, ponds, streams, or lakes.
Read and follow	 Indoors, do not use as a space spray (do not spray into the air)
directions when using.	Remove animal feeding dishes before spraying.
	Keep children and pets away from treated areas until spray has dried.
	• Do not use on surfaces where food is prepared or where food is exposed.
	 Before spraying indoors, remove birds from area and tightly cover or remove fish bowls and aquariums.
	This product is not intended for application to plants or lawns.
	Apply this product only as specified on this label.
	RESTRICTIONS
	Do not water the treated area to the point of run-off
	Do not make applications during rain.
	All outdoor applications must be limited to spot or crack-and-crevice treatment only, except for the following permitted uses:
	(1) Treatment to soil or vegetation around structures;
	(2) Applications to building foundations, up to a maximum height of 3 feet.Other than applications to building foundations, all outdoor applications to impervious surfaces such
	as sidewalks, driveways, patios, porches and structural surfaces (such as windows, doors, and eaves) are limited to spot and crack-and-crevice applications, only.
	 Application is prohibited directly into sewers or drains, or to any area like a gutter where drainage to sewers, storm drains, water bodies, or aquatic habitat can occur. Do not allow the product to enter any drain during or after application.
HOW TO USE	INDOOR USE
Shake Well Before Use	Hold container upright while spraying. Direct nozzle about 12 inches from surface to be treated.
	• Spray around baseboards, into cracks and crevices and other places where insects live and hide (under sinks, cabinets, refrigerators, damp areas, etc.) until surfaces are wet. Avoid excessive wetting of linoleum, asphalt tiles or plastic. Allow surfaces to remain wet for at least 5 minutes. Do not apply as a broadcast spray.
	• For long lasting residual action leave spray undisturbed. The product will keep on killing insects for up to12 months (1 year).
	Do not use this product on mattresses, pillows, bed linens, or clothes.
	OUTDOOR USE
	Apply to exterior surfaces of the home.
	• Spray a band 3 to 4 feet wide around and alongside the foundation and porches of the house.
	• Treat soil, turf or walkways adjacent to foundation and porches. Also treat 1 to 2 feet up along the side of the dwelling.
	• For more serious problems, a wider band of treatment, up to 10 feet, may be necessary.
	Spray with the wind to avoid drifting of the spray onto skin or clothing.
	• Treat where dissimilar building materials meet, such as where brick meets wood trim or where siding meets window edges or where cracks are visible or around and into any openings where utilities enter the home. Spray around doors and window frames.

 Treat of infesta For wa are at 1 To aid the end coarse 65 to 8 WOOD IN For cod damage where Apply sintende termite For cod area of 0 For cod are	other problem areas tion as needed. Spr asps, hornets, yellow rest. in control of fire an tire mound area. Sp a spray and apply ge 30° F, or in early mon IFESTING PESTS ¹ ntrol of termites an ged wood, and in sp wood is exposed. spray to exposed we et to be a suppleme as and other wood-ir e control. ntrol of swarming o n which they collect ntrol of carpenter a her places where ca where these ants or ea. ntrol of carpenter b trance holes open for ivity, the hole may b PESTS VLING PESTS except oh)	s such as around wood ray on ant trails and an w jackets: Application ats in lawns and other oray provides contact a ently to avoid disturbin rining or late evening h ad wood-infesting be baces between wooden orker and winged repr ental treatment for cor infesting insects. It is n or reproductive stage t. ants around houses ar arpenter ants may enter their nests are preser	to nests should be made lat outdoor home recreation are activity and residual in the ac g ants. Note: For best resul nours. Treat new mounds as etles found above ground, a n structures and between the roductive forms of termites. of drywood and above-g ot intended as a substitute for es of termites, apply a coars and other structures, apply are er the premises. Spray into nt. Use a sufficient amount o bray the liquid directly into be ain that returning adult bees	ther areas of insect e in evening when insects eas, thoroughly drench tive mound. Use a ts apply in cool weather they appear. pply to voids and holes in e sill plate and foundation This type of application is ground subterranean or soil treatments for se spray to the swarm or pund doors and windows cracks and crevices or f coarse spray to cover ee entrance holes. Leave
infesta • For wa are at 1 • To aid the ent coarse 65 to 8 WOOD IN • For cond damag where • Apply s intende termite • For cond area of • For cond<	tion as needed. Spr asps, hornets, yellow rest. in control of fire an tire mound area. Sp a spray and apply ge 30 ⁰ F, or in early mon IFESTING PESTS ¹ ntrol of termites an ged wood, and in spr wood is exposed. spray to exposed wo ed to be a suppleme as and other wood-ir e control. ntrol of swarming o n which they collect ntrol of carpenter a her places where car where these ants or ea. ntrol of carpenter b trance holes open for ivity, the hole may b PESTS VLING PESTS except oh) gs ²	ray on ant trails and an w jackets: Application ats in lawns and other pray provides contact a ently to avoid disturbin ming or late evening h ad wood-infesting be baces between wooder orker and winged repr ental treatment for cor infesting insects. It is n or reproductive stage t. ants around houses ar arpenter ants may enter their nests are preser poes in structures, sp or 24 hours to be certa be sealed with a suitab Centipedes Cockroaches Crickets	nt hills. to nests should be made lat outdoor home recreation are activity and residual in the ac g ants. Note: For best resul nours. Treat new mounds as etles found above ground, a n structures and between the roductive forms of termites. Introl of drywood and above-g ot intended as a substitute for es of termites, apply a coars and other structures, apply arc er the premises. Spray into at. Use a sufficient amount o pray the liquid directly into be ain that returning adult bees ble sealant. Firebrats Millipedes	e in evening when insects eas, thoroughly drench tive mound. Use a ts apply in cool weather they appear. upply to voids and holes in e sill plate and foundation This type of application is ground subterranean or soil treatments for se spray to the swarm or bund doors and windows cracks and crevices or f coarse spray to cover ee entrance holes. Leave are killed. When there is Silverfish Sowbugs
are at 1 • To aid the end coarse of 5 to 8 WOOD IN • For coarse of 5 to 8 • WOOD IN • For coarse of 5 to 8 • Apply 3 intende termite • For coarse of 5 to 8 • Apply 3 intende termite • For coarse of 5 to 8 • For coarse of 5 to 8 </th <th>rest. in control of fire an tire mound area. Sp e spray and apply ge 80⁰ F, or in early mon IFESTING PESTS¹ Introl of termites an ged wood, and in sp wood is exposed. spray to exposed we est to be a suppleme es and other wood-ir e control. Introl of swarming o n which they collect introl of carpenter a her places where ca where these ants or ea. Introl of carpenter b trance holes open for ivity, the hole may b PESTS VLING PESTS except oh) gs²</th> <th>nts in lawns and other bray provides contact a ently to avoid disturbin rrning or late evening h ad wood-infesting be- baces between wooder orker and winged repr ental treatment for cor nfesting insects. It is n or reproductive stage t. ants around houses ar arpenter ants may enter their nests are preser bees in structures, sp or 24 hours to be certa be sealed with a suitab Centipedes Cockroaches Crickets</th> <th>outdoor home recreation are activity and residual in the ac g ants. Note: For best resul nours. Treat new mounds as etles found above ground, a n structures and between the roductive forms of termites. The of drywood and above-g ot intended as a substitute for es of termites, apply a coars and other structures, apply a coars and other structures, apply are er the premises. Spray into the use a sufficient amount of pray the liquid directly into be ain that returning adult bees ble sealant. Firebrats Millipedes</th> <th>eas, thoroughly drench ctive mound. Use a ts apply in cool weather they appear. pply to voids and holes in e sill plate and foundation This type of application is ground subterranean or soil treatments for se spray to the swarm or bund doors and windows cracks and crevices or f coarse spray to cover ee entrance holes. Leave are killed. When there is Silverfish Sowbugs</th>	rest. in control of fire an tire mound area. Sp e spray and apply ge 80 ⁰ F, or in early mon IFESTING PESTS ¹ Introl of termites an ged wood, and in sp wood is exposed. spray to exposed we est to be a suppleme es and other wood-ir e control. Introl of swarming o n which they collect introl of carpenter a her places where ca where these ants or ea. Introl of carpenter b trance holes open for ivity, the hole may b PESTS VLING PESTS except oh) gs ²	nts in lawns and other bray provides contact a ently to avoid disturbin rrning or late evening h ad wood-infesting be- baces between wooder orker and winged repr ental treatment for cor nfesting insects. It is n or reproductive stage t. ants around houses ar arpenter ants may enter their nests are preser bees in structures, sp or 24 hours to be certa be sealed with a suitab Centipedes Cockroaches Crickets	outdoor home recreation are activity and residual in the ac g ants. Note: For best resul nours. Treat new mounds as etles found above ground, a n structures and between the roductive forms of termites. The of drywood and above-g ot intended as a substitute for es of termites, apply a coars and other structures, apply a coars and other structures, apply are er the premises. Spray into the use a sufficient amount of pray the liquid directly into be ain that returning adult bees ble sealant. Firebrats Millipedes	eas, thoroughly drench ctive mound. Use a ts apply in cool weather they appear. pply to voids and holes in e sill plate and foundation This type of application is ground subterranean or soil treatments for se spray to the swarm or bund doors and windows cracks and crevices or f coarse spray to cover ee entrance holes. Leave are killed. When there is Silverfish Sowbugs
the entropy of the e	tire mound area. Sp e spray and apply ge 30 ⁰ F, or in early mor IFESTING PESTS ¹ Introl of termites an ged wood, and in sp wood is exposed. spray to exposed we ed to be a suppleme es and other wood-ir e control. Introl of swarming o n which they collect Introl of carpenter a her places where ca where these ants or ea. Introl of carpenter b trance holes open for ivity, the hole may b PESTS VLING PESTS except oh) gs ²	bray provides contact a ently to avoid disturbin orning or late evening h ad wood-infesting be baces between wooder forker and winged repr ental treatment for cor infesting insects. It is n for reproductive stage t. ants around houses are arpenter ants may enter their nests are preser bees in structures, sp for 24 hours to be certable be sealed with a suitable Centipedes Cockroaches Crickets	activity and residual in the ac g ants. Note: For best resul nours. Treat new mounds as etles found above ground, a n structures and between the roductive forms of termites. Introl of drywood and above-g ot intended as a substitute for es of termites, apply a coars and other structures, apply arcoars in the premises. Spray into at. Use a sufficient amount o pray the liquid directly into be ain that returning adult bees ble sealant. Firebrats Millipedes	ctive mound. Use a ts apply in cool weather they appear. pply to voids and holes in e sill plate and foundation This type of application is ground subterranean or soil treatments for se spray to the swarm or bund doors and windows cracks and crevices or f coarse spray to cover ee entrance holes. Leave are killed. When there is Silverfish Sowbugs
• For coldamage where • Apply sintende termite • For colarea of termite • For colare	ntrol of termites an ged wood, and in spi- wood is exposed. spray to exposed wo ed to be a suppleme es and other wood-in e control. ntrol of swarming o n which they collect ntrol of carpenter a her places where ca where these ants or ea. ntrol of carpenter b trance holes open for ivity, the hole may b PESTS VLING PESTS except oh) gs ²	ad wood-infesting be baces between wooder orker and winged repr ental treatment for cor infesting insects. It is n or reproductive stage t. ants around houses ar arpenter ants may enter their nests are preser bees in structures, sp or 24 hours to be certa be sealed with a suitable Centipedes Cockroaches Crickets	n structures and between the roductive forms of termites. Introl of drywood and above-go ot intended as a substitute for es of termites, apply a coars and other structures, apply arc er the premises. Spray into at. Use a sufficient amount of pray the liquid directly into be ain that returning adult bees ale sealant. Firebrats Millipedes	This type of application is ground subterranean or soil treatments for se spray to the swarm or bund doors and windows cracks and crevices or f coarse spray to cover ee entrance holes. Leave are killed. When there is Silverfish Sowbugs
• For coldamage where • Apply sintende termite • For collared	ntrol of termites an ged wood, and in spi- wood is exposed. spray to exposed wo ed to be a suppleme es and other wood-in e control. ntrol of swarming o n which they collect ntrol of carpenter a her places where ca where these ants or ea. ntrol of carpenter b trance holes open for ivity, the hole may b PESTS VLING PESTS except oh) gs ²	ad wood-infesting be baces between wooder orker and winged repr ental treatment for cor infesting insects. It is n or reproductive stage t. ants around houses ar arpenter ants may enter their nests are preser bees in structures, sp or 24 hours to be certa be sealed with a suitable Centipedes Cockroaches Crickets	n structures and between the roductive forms of termites. Introl of drywood and above-go ot intended as a substitute for es of termites, apply a coars and other structures, apply arc er the premises. Spray into at. Use a sufficient amount of pray the liquid directly into be ain that returning adult bees ale sealant. Firebrats Millipedes	This type of application is ground subterranean or soil treatments for se spray to the swarm or bund doors and windows cracks and crevices or f coarse spray to cover ee entrance holes. Leave are killed. When there is Silverfish Sowbugs
intendet intendet termite termite intendet intervite intendet	ed to be a suppleme es and other wood-ir e control. ntrol of swarming o n which they collect ntrol of carpenter a her places where ca where these ants or ea. ntrol of carpenter b trance holes open for ivity, the hole may b PESTS VLING PESTS except oh) gs ²	ental treatment for cornfesting insects. It is nor reproductive stage t. ants around houses are arpenter ants may enter their nests are preserved to be certage of 24 hours to be certage be sealed with a suitable Centipedes Cockroaches Crickets	ntrol of drywood and above-g ot intended as a substitute f es of termites , apply a coars and other structures, apply arc er the premises. Spray into an the premises. Spray into be a sufficient amount o bray the liquid directly into be ain that returning adult bees ble sealant. Firebrats Millipedes	pround subterranean or soil treatments for se spray to the swarm or bund doors and windows cracks and crevices or f coarse spray to cover ee entrance holes. Leave are killed. When there is Silverfish Sowbugs
area of area of • For contand off voids w the area • For conthe ent no acti INDOOR [KILLS] I. CRAW Ants (e Pharac Bedbur Carpet I. Clothe	n which they collect ntrol of carpenter a her places where ca where these ants or ea. ntrol of carpenter b trance holes open fo ivity, the hole may b PESTS VLING PESTS except oh) gs ²	t. ants around houses ar arpenter ants may enter their nests are preser bees in structures, sp or 24 hours to be certa be sealed with a suitab Centipedes Cockroaches Crickets	nd other structures, apply arc er the premises. Spray into nt. Use a sufficient amount o pray the liquid directly into be ain that returning adult bees ble sealant. Firebrats Millipedes	ound doors and windows cracks and crevices or f coarse spray to cover ee entrance holes. Leave are killed. When there is Silverfish Sowbugs
and oth voids v the area • For con the end no acti PESTS CONTROLLED INDOOR [KILLS] 1. CRAW Ants (e Pharac Bedbur Carpet 2. FLYIN Clothe	her places where ca where these ants or ea. ntrol of carpenter b trance holes open fo ivity, the hole may b PESTS VLING PESTS except oh) gs ²	arpenter ants may enter their nests are preser or 24 hours to be certa be sealed with a suitab Centipedes Cockroaches Crickets	er the premises. Spray into nt. Use a sufficient amount o pray the liquid directly into be ain that returning adult bees ble sealant. Firebrats Millipedes	cracks and crevices or f coarse spray to cover ee entrance holes. Leave are killed. When there is Silverfish Sowbugs
PESTS CONTROLLED INDOOR [KILLS] 1. CRAW Ants (e Pharac Bedbu Carpet 2. FLYIN Clothe	trance holes open for ivity, the hole may b PESTS VLING PESTS except oh) gs ²	or 24 hours to be certa be sealed with a suitab Centipedes Cockroaches Crickets	ain that returning adult bees ble sealant. Firebrats Millipedes	are killed. When there is Silverfish Sowbugs
[KILLS] 1. CRAM Ants (e Pharac Bedbu Carpet 2. FLYIN Clothe	VLING PESTS except oh) gs ²	Cockroaches Crickets	Millipedes	Sowbugs
Ants (e Pharac Bedbu Carpet 2. FLYIN Clothe	except ph) gs ²	Cockroaches Crickets	Millipedes	Sowbugs
Pharac Bedbu Carpet 2. FLYIN Clothe	oh) gs ²	Cockroaches Crickets	Millipedes	Sowbugs
Bedbu Carpet 2. FLYIN Clothe	gs ²	Crickets	·	-
Carpet 2. FLYIN Clothe	•		Pillbugs	Spiders
2. FLYIN Clothe	t Beetles	Earwigs		
Clothe				Stink Bugs (including Brown Marmorated Stink Bugs)
	NG PESTS			
Fline	s moths	Gnats	Mosquitoes	Wasps
Flies		Midges	Moths	Yellow Jackets
3. PANT	RY & STORED PR	ODUCT PESTS		
BEETI				
	osed adults & ature stages)	Dermestid	Leather	Mealworm
Cade		Drug-store	Lesser Grain Borer	Red Flour
	arette	Granary Weevil Hide	Lesser Mealworm	Rice Weevil Sawtoothed Grain
, i i i i i i i i i i i i i i i i i i i	fused Flour	Larder	Merchant Grain	Warehouse
MOTH		LUIUUI		**01010030
	an Meal	Mediterranean Flour		

PESTS CONTROLLED	OUTDOOR/PERIMETER	PESTS		
[KILLS]	Ants	Crickets	Gnats	Moths
	Bees	Earwigs	Ground Beetles	Scorpions
	Boxelder Bugs	Elm leaf Beetle	Hornets	Silverfish
	Carpenter Ants	Fire Ants	Fire Ants	Spiders
	Cecidflies	Firebrats	Midges	Stink Bugs
	Centipedes	Flies	Millipedes	(including Brown Marmorated Stink
	Clusterflies	Fleas	Mosquitoes	Bugs)
	Cockroaches			Ticks (including Deer Ticks)
				Wasps
				Yellow Jackets
	WOOD INFESTING PEST	ſS		
	Carpenter Ants	False Powderpost	Powderpost	
	Carpenter Bees	Old House Borer		
	BEETLES:			
	Ambrosia			
	Deathwatch			
	TERMITES:			
	Subterranean	Formosan	Drywood	

¹ This type of application is intended to be a supplemental treatment for control of drywood and above-ground subterranean termites and other wood-infesting insects. It is not intended as a substitute for soil treatments for termite control.

 2 Not recommended for use as sole protection against bedbugs. If evidence of bedbugs is found in/on mattresses use products approved for this use.

	RO	
ATTACH SPRAYER	SPRAY	AFTER USE
 Remove sprayer from bottle and extend hose. 	 Adjust nozzle to stream or spray position. 	 Turn sprayer nozzle to X (off) position. Do not unplug hose.
 Open flip-cap on bottle. Insert hose and plug into flip-cap opening until it snaps into place. 	 Point sprayer downward and squeeze trigger repeatedly until liquid is released. 	Return sprayer to bottle. Sprayer will snap into place.

[For 1.3 gallons]		
HOW TO ATTACH SPRAYER TO	PREPARE TO SPRAY:	SPRAY:
BOTTLE:	Point Sprayer away from body.	Squeeze trigger to dispense product.
Remove Power Sprayer and hose from side carrier.	Adjust nozzle to desired setting. Do not turn past "X" position.	Sprayer may require several seconds to prime before spraying.
Replace bottle cap with cap attached to	Slide safety switch to ON position.	AFTER USE:
Power Sprayer hose.		Slide safety switch to LOCK position. Return Power Sprayer to side carrier for storage.

4AA Batteries Included: For important battery information - see booklet

PROPER USE OF BATTERIES: Never mix old batteries with new. Do not mix Alkaline with Standard (carbon zinc) or rechargeable (nickel cadmium) batteries. When replacing batteries, follow diagram inside battery compartment that is located at the bottom of the sprayer. When storing sprayer at end of season, remove batteries to prevent leakage. Follow manufacturer's recommendations for disposal of batteries.



Re-enter when spray is dry.

If Swallowed	Call a poison control center or doctor immediately for treatment advice.
	Have person sip a glass of water if able to swallow.
	• Do not induce vomiting unless told to do so by a poison control center or doctor.
	Do not give anything to an unconscious person.
If in Eyes	 Hold eye open and rinse slowly and gently with water for 15 to 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 Inhaled	 If breathing is affected, move person to fresh air.
	 If not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to mouth if possible.
	Contact doctor or poison control center for further treatment advice.

NOTE: When calling poison control center, have this product label accessible. If seeking treatment at an emergency room or doctor's office, bring this product label to show medical personnel. You may call Toll Free 1-877-229-3763 for medical emergency information.

[Active Ingredient: Beta-cyfluthrin 0.05% [(CAS #68359-37-5)], Sodium O-phenylphenate [(CAS#132-27-4)].

ENVIRONMENTAL HAZARDS

• This pesticide is highly toxic to aquatic invertebrates and fish. To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION:

- · Harmful if swallowed or inhaled.
- Causes moderate eye irritation.
- Avoid contact with skin, eyes, or clothing.
- Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco.
- Avoid breathing vapors or spray mist.

• Remove contaminated clothing and wash clothing before reuse.

IMPORTANT: DIRECTIONS FOR STORAGE AND DISPOSAL			
Pesticide Storage Conditions:	Store in an area out of reach of children, preferably a locked storage cabinet. Protect from freezing.		
Pesticide -Disposal:	If empty:		
Î	 Non-refillable container. Do not refill or reuse this container. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain. 		

NOTICE

Research and testing have determined that the "Directions for Use" are appropriate for the proper use of this product under expected conditions. The Buyer assumes responsibility for lack of performance or safety if not used according to the directions.

*Money Back Guarantee: If you are not satisfied with this product, we will gladly refund your original purchase price.

BioAdvanced[™] [Fortifend Advanced[™]] [Bianova Advanced[™]] is a trademark of SBM Life Science Corp.

PRODUCED FOR [DISTRIBUTED BY]

SBM Life Science Corp. 1001 Winstead Drive, Suite 500 Cary, North Carolina 27513

Ant & Roach Killer Pump Spray B (PENDING) 04/06/201711/27/2017

[ART]

