



OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

May 9, 2017

Ms. Norma C. Pangilinan Head of Regulatory Affairs SBM Life Science Corporation 1001 Winstead Drive, Suite 500 Cary, NC 27513

Subject: Notification per PRN 98-10 – Add Alternate Brand Names and Update Company Information Product Name: Imidacloprid 0.05% Termite Foam EPA Registration Number: 92564-60 Application Date: April 4, 2017 Decision Number: 528368

Dear Ms. Pangilinan:

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

The Alternate Brand Names: Bianova Advanced Termite Killer Foam; BioAdvanced Termite Killer Foam; BioAdvanced Science-Based Solutions Termite Killer Foam; Fortifend Advanced Termite Killer Foam; BioAdvanced Termite & Carpenter Bee Killer Foam; BioAdvanced Termite & Carpenter Bee Killer Foam; BioAdvanced Science-Based Solutions Termite & Carpenter Killer Bee Foam; Fortifend Advanced Termite & Carpenter Bee Killer Foam; Bianova Advanced Termite & Carpenter Bee Killer Plus Foam; BioAdvanced Science-Based Solutions Termite & Carpenter Bee Killer Plus Foam; Fortifend Advanced Termite & Carpenter Bee Killer Plus Foam; Bianova Advanced Termite Killer Plus Foam; BioAdvanced Science-Based Solutions Termite Killer Plus Foam; BioAdvanced Termite Killer Plus Foam; BioAdvanced Science-Based Solutions Termite Killer Plus Foam; Fortifend Advanced Termite Killer Plus Foam; has been added to the product record.

Should you wish to add/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,

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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.

If you have any questions, you may contact Melody Banks at (703) 305-5413, or via email at Banks.Melody@epa.gov.

Sincerely,

Melody Bank

Venus Eagle, Product Manager 01 Invertebrate & Vertebrate Branch 3 Registration Division (7505P) Office of Pesticide Programs

NOTIFICATION

92564-60

The applicant has certified that nochanges, other than those reported to the Agency have been made to the labeling. The Agency acknowledges this notification by letter dated: 05/09/2017

[FRONT PANEL]

Imidacloprid 0.05% Termite Foam

(ABN) Bayer Advanced Termite Killer Foam; Bayer Advanced Termite & Carpenter Bee Killer Foam; Bayer Advanced Termite & Carpenter Bee Killer Plus Foam; Bayer Advanced Termite Killer Plus Foam; Bianova Advanced Termite Killer Foam; BioAdvanced Termite Killer Foam; BioAdvanced Science-Based Solutions Termite Killer Foam; Fortifend Advanced Termite Killer Foam: Bianova Advanced Termite & Carpenter Bee Killer Foam; BioAdvanced Termite & Carpenter Bee Killer Foam; BioAdvanced Science-Based Solutions Termite & Carpenter Killer Bee Foam; Fortifend Advanced Termite & Carpenter Bee Killer Foam; Bianova Advanced Termite & Carpenter Bee Killer Plus Foam: BioAdvanced Termite & Carpenter Bee Killer Plus Foam; BioAdvanced Science-Based Solutions Termite & Carpenter Bee Killer Plus Foam: Fortifend Advanced Termite & Carpenter Bee Killer Plus Foam; Bianova Advanced Termite Killer Plus Foam; BioAdvanced Termite Killer Plus Foam; BioAdvanced Science-Based Solutions Termite Killer Plus Foam; Fortifend Advanced Termite Killer Plus Foam

- Expands (at a 30:1 ratio) to (thoroughly) cover hard-to-reach areas
 - No measuring or mixing required
 - Non staining
 - Use indoors & outdoors
 - Kills carpenter bees
 - Kills the insects you see, kills the ones you don't see
 - Kills termites and wood-boring beetles
 - Kills ants** & other listed household ants**
 - Covers hard-to-reach areas

Marketing Claim for Brand Name Change;

New Name. Same Great Results. New Name. Same Familiar Formula. New Name. Same Performance. · Kills termites where they hide

see

- (Plus) Kills (Carpenter Bees), (Ants**), (Termites), (Wood-Boring Beetles), (Household Ants**), (Wood-Infesting Beetles) and other listed* pests
- Kills Subterranean, Drywood & Dampwood Termites
- Kills the termites you see, kills the termites you don't
- (X%) more vs 18oz size (Xoz size)

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Formatted: Highlight Formatted: Highlight [The word "listed" can appear as a footnote on the same page as the claim with the appropriate phrase, such as "listed insect] **except for carpenter, pharaoh, fire, and harvester

<u>99.95</u> %		
100.00%		
EPA Est. No. XXXX-AA-1	Formatted: Highlight	
	<u>99.95</u> % 100.00%	<u>99.95</u> % 100.00%

STOP - Read This Entire Label Before Use KEEP OUT OF REACH OF CHILDREN FOR RESIDENTIAL USE ONLY

See back panel booklet for ingredients and precautionary statements

Not for sale, sale into, distribution and or use in Nassau, Suffolk, Kings, and Queens counties of New York.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

· Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.

Wear long sleeved shirt and long pants, shoes, and socks.

ENVIRONMENTAL HAZARDS

- This pesticide is highly toxic to aquatic invertebrates. Do not apply directly to water, to areas where surface water is present or to
 intertidal areas below the mean high water mark.
- Apply this product only as specified on this label.

PHYSICAL/CHEMICAL HAZARDS

Contents under pressure. Do not apply, use or store near heat, sparks or open flame. Do not puncture or incinerate container. Exposure to temperature above 130°F may cause bursting. This product contains a flammable propellant. Avoid drilling in areas near electrical wiring, plumbing, communication lines, etc. Do not apply where electrical short circuits might result, such as in wall outlets, conduits, motors, switches, etc.

DIRECTIONS FOR USE

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

Before use, read and follow all label directions.

BEFORE USE	RESTRICTIONS:
	 Do not apply in the open or on exposed surfaces, or in areas accessible to children. Do not apply where electrical hazards exist.
	 Do not-reapply this product to a previously treated site or location before 3 months, unless re- infestation is observed or suspected.
	 Do not use this product as the sole source of control for active, structural infestations by subterranean termites; it is not a substitute for mechanical alteration, soil and foundation treatments. For active, structural infestations by subterranean termites, this product can only be used to supplement a soil-applied termiticide, a termite bait system, or other product registered as a sole source for termite control. This product is intended as a supplemental tool to kill subterranean termites that are found in above ground and other locations. Do not apply this product, by any application method, to linden, basswood, or other Tilia species.
HOW TO USE	SHAKE WELL BEFORE USING. Hold can upright. Apply to surfaces only as spot and crack and crevice treatment. Point away from face. Slowly press trigger to dispense foam. To minimize run-off, continue to hold the tip firmly against injection point for 5 seconds after releasing the trigger. Spot treatments with this product can be made, as a temporary control measure, in advance of the date when final treatment of the structure with soil and foundation treatments is completed. To minimize run-off, continue to hold the application tip firmly against the injection point for a full 5 seconds after releasing the dispenser trigger; this will allow product in the application hose to fully expand and enter the target area.
WHERE TO USE	This product can be applied to insect galleries in damaged wood, into spaces between wooden structural members, or into voids within the construction. Locations treated may include, but are not limited to, exposed wooden elements in crawlspaces, basements, or attics, unexposed wooden elements inside walls or other structural voids, exterior wooden elements in decks, fencing or siding, channels in damaged wood, in spaces between wooden elements of a structure, and junctions between wood and foundations. Use this product in residential structures subject to termite or wood-infesting insect attack.
WHEN TO USE	Apply when listed pests are seen or found.
KILLS	Ants**, Carpenter Bees (for localized control only), Household Ants** (for localized control only), Termites, and Wood-infesting beetles.
SUBTERRANEAN TERMITES	To control subterranean termite infestations in localized, aboveground areas of the structure, apply a sufficient volume of foam into galleries or voids in termite-damaged wood, or into spaces between termite- damaged wooden structural members and between the sill plate and foundation where wood is vulnerable.
DRYWOOD TERMITES, WOOD-INFESTING BEETLES OR BORERS	To control drywood termites, wood-infesting beetles or borers (such as, powder post beetles, anobiid or deathwatch beetles, false powder post beetles, old house borers, wharf borers, or ambrosia or bark beetles). Apply a sufficient volume of foam into voids or channels in damaged wood of a structure, or to cracks, crevices, and spaces in and between wooden portions of a structure or between wood and the foundation, in locations vulnerable to attack such as crawl spaces.
LOCALIZED TREATMENT FOR CARPENTER BEES	Apply a sufficient volume of foam directly into gallery entrance holes. Following treatment, entrance holes may be plugged with a suitable material.
LOCALIZED TREATMENT FOR ANT** INFESTATIONS	To control or suppress ants** in houses and other structures, insert a sufficient volume of foam by crack and crevice application. Apply the volume of foam sufficient to cover the area, but do not allow excessive dripping or run-off to occur. When ant** nests are located in decks, treat the interior cavity containing the nest site by injecting a volume of Imidacloprid 0.05% Termite Foam to cover the area. Make injections into voids where ants** or their nests are present, or other places where these pests enter the structure, or where they may have been seen or found. When ant** nest site(s) are located in tree hollows or non- structural wooden constructions (e.g., posts, fences, decks), treat the interior cavity containing the nest site by injecting a volume of Premise Foam sufficient to cover the area.

**except for carpenter, pharaoh, fire, and harvester

STORAGE AND DISPOSAL Do not contaminate water, food, or feed by storage or disposal.		
Pesticide Disposal:	If Empty: Non-refillable container. Place empty container in trash or offer for recycling if available If Partly Filled: Call your local solid waste agency or toll free 1-877-229-3724 for disposal instructions. Never place unused product down any indoor or outdoor drain.	
Container Disposal:	Do not reuse empty container. Do not puncture or incinerate. If empty place in trash or offer for recycling if available.	

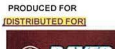
Important: Use all of the product in accordance with label directions. If it is necessary to dispose of unused product, please follow any applicable state or local guidelines.

NOTICE

Research and testing have determined that the "Directions for Use" are appropriate for the proper use of Imidacloprid 0.05% Termite Foam under expected conditions. To the extent consistent with applicable law, 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.

Net Contents:





SBM Life Science Corp 1001 Winstead Drive, Suite 500 Cary, North Carolina 27513 A Division of Bayer CropScience LP P.O. Box 12014, 2 T.W. Alexander Drive Research Triangle Park, North Carolina 27709 Formatted: Highlight

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[Optional Artwork – How to Use]

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