

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

April 10, 2014

Mr. Jan Brill

Bayer CropScience
P. O. Box 12014
2 T. W. Alexander Drive
Research Triangle Park, NC 27709

Subject:

Notification for Minor label Change

EPA Registration Number: 432-1259

Decision: 488525

Dear Mr. Brill:

The Agency is in receipt of your Application for Pesticide Notification under Pesticide Registration (PRN) 98-10 dated February 6, 2014, for the abovementioned product. The Registration Division (RD) has conducted a review of this request for its applicability under PRN 98-10 and finds that the actions requested fall within the scope of PRN 98-10. The label submitted with the application has been stamped "Notification" and will be placed in our records.

If you have any questions regarding this letter, please contact Driss Benmhend at (703) 308-9525.

Sincerely,

Richard J. Gebken

Product Manager (10)

Insecticide Branch

Registration Division (7504P)

I Lileble

Enclosures: Copy of Label Stamped "Notification"

Please read instructions on reverse befo	re completing form.				orm Approved, OMB No. 2070-0060	
♠ EDA	United States		☐ Regist	ration	OPP Identifier Number	
EPA Env	ironmental Protecti	ion Agency				
	Washington, DC 20	• •	✓ Other:			
	Applicat		sticide - Section	n I		
1. Company/Product Number			Product Manager		Proposed Classification	
432-1259		PM#	d Gebken	-	-	
4. Company/Product (Name) RBF5		10			None Restricted	
5. Name and Address of Applicant (In	nclude ZIP Code)		edited Review. In	accordance v	with FIFRA Section 3(c)(3)	
Bayer CropScience			(b)(l), my product is similar or identical in composition and labeling			
2 T.W. Alexander Dr.		to:	1			
Research Triangle Park, NC 27709		EPA R	EPA Reg. No			
Check if this is a new ac	tdress	Produc	Product Name			
Oncok ii ana is a new ac	laress .	Section				
Amendment – Explain below.				nels in response t	Aganov letter dated	
Resubmission in response to Agency letter dated			Final printed labels in response to Agency letter dated "Me Too" Application			
Notification - Explain below.	goy		Other - Explain			
Explanation: Use additional	page(s) if necessary	. (For Secti				
•	. •			•		
Notification of Label Revision	s per PR Notice 98-10.	See explan	ation page for full	details.		
This notification is consistent w	ith the provisions of PR	Notice 98-1	0 and EPA regulation	ons at 40 CFR 1	52.46, and no other changes	
have been made to the labeling						
Sec. 1001 to willfully make any	false statement to EPA	. I further ur	nderstand that if this	notification is r	not consistent with the terms of	
PR Notice 98-10 and 40 CFR 15		be in violation	on of FIFRA and I m	nay be subject to	enforcement action and	
penalties under sections 12 and	14 of FIFRA					
		Section	on - III			
Material This Product Will Be Page Material This Product Will Be Page			Motor Calubia Dag	leaning I	2 Tong of Containing	
Child-Resistant Packaging Yes*	Unit Packaging Yes		Water Soluble Pac	kaging	Type of Container Metal	
□ No	No No	ĺ	No No		Plastic	
	If "Yes"	No. per	If "Yes"	No. per	Glass	
*Certification must	Unit Packaging wgt.	container	Package wgt.	container	=	
be submitted					Paper Other (Specifiy)	
Location of Net Contents Informa	tion 4. Size(s)	Retail Contain	ner	5. Location of	of Label Directions	
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Contact Point (Complete items die Name		tle	to be contacted, if nece		ମଧ୍ୟର application) େ Telephone No. (Include Area	
Jan Brill		uc	Manager, Registration		Code) c c	
					919/549-2421	
	Certificat				6. Date Application	
I certify that the statements I have macknowledge that any knowingly fals					Received	
under applicable law.	o or misicaumy statement	may be pulled	nable by fine of impriso	THE OF DOLL	(Stamped)	
2. Signature	7	3. Title			7	
Jun 12			Manager, Registrat	tions		
4. Typed Name		5. Date			-	
Ian Brill	Į		6 February 2014		Į.	

Bayer CropScience



Document Processing Desk (NOTIF)
Office of Pesticide Programs (7504P)
U.S. Environmental Protection Agency
Room S-4900, One Potomac Yard
2777 South Crystal Drive
Arlington, VA 22202-4501

ATTN:

Richard Gebken, Product Manager #10

Subject:

Maxforce FC Ant Bait Stations, EPA Reg. No. 432-1256

Maxforce FC Roach Killer Bait Stations, EPA Reg. No. 432-1257

RBF5, EPA Reg. No. 432-1259

Maxforce FC Roach Killer Bait Gel F.05, EPA Reg. No. 432-1460

Notification of Label Changes per PR Notice 98-10

Dear Mr. Gebken,

With this submission, Bayer CropScience notifies EPA of Label Changes to add pest images to the front panel of product labeling; as listed in the explanation pages of the attached EPA Forms 8570-1.

To effect this action, enclosed please find the following for each of the 3 products;

- 1. EPA Form 8570-1 with explanation page
- 2. 1 copy of proposed labeling for the subject product
- 3. 1 copy of proposed labeling with the changes highlighted

I trust that this completes the documentation for this registration action. If you have any questions, or require further information, please contact me either by telephone at 919/549-2421 or email at jan.brill@bayer.com

Sincerely,

Mr. Jan Brill

Manager, Registration

Email; jan.brill@bayer.com

6 February 2014

Bayer CropScience P.O. Box 12014 2 T.W. Alexander Drive Research Triangle Park, NC 27709

Tel. 919 549-2421 Fax. 919-549-3969

RBF5

ABNs: Maxforce FC Professional Insect Control Roach Killer Bait Gel; Maxforce FC Select Professional Insect Control Roach Killer Bait Gel		
[Blatella germanica Image] Editorial Note – [Bracketed text] is optional language	i	
FOR USE IN COMMERCIAL, INDUSTRIAL AND RESIDENTIAL AREAS	•	
ACTIVE INGREDIENT:	,	
Fipronil*: [5-Amino-1-(2, 6-dichloro-4-trifluoromethyl) phenyl)-4-(1, R, S)-(trifluoromethyl) phenyl)-4-(1, R, S)-(trifluoromethyl)	omethyl) sulfinyl)-1H-pyrazole-3- 0.01%	
OTHER INGREDIENTS:	<u>.</u> <u>99.99%</u>	
TOTAL:	100.00%	
*CAS NO. 120068-37-3 Contains: 4 plastic reservoirs –OR- 3 pre-filled plastic dispensers	•	
EPA Reg. No. 432-1259	EPA Est. No.	

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

Product may stain textiles and clothing.

FIRST AID				
If on skin or clothing:	Take off contaminated clothing.			
	Rinse skin immediately with plenty of water for 15 - 20 minutes.			
ciotimig.	Call a poison control center or doctor for treatment advice.			
	Hold eye open and rinse slowly and gently with water for 15 - 20 minutes.			
If in eyes:	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing.			
	Call a poison control center or doctor for treatment advice.			
Have the produc	t container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-800-334-7577 for emergency medical treatment information.			

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Keep gel away from foods and food contact surfaces. Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, and clothing. Wash thoroughly with soap and water after handling.

PHYSICAL AND CHEMICAL HAZARDS

Do not use this product in or on electrical equipment where a possibility of shock hazard exists.

NOTIFICATION

APR 1 0 2014

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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.

RBF5 may be used as a spot or crack and crevice treatment for the indoor and outdoor (adjacent to homes & structures) control of cockroaches in residential areas and the non-food/non-feed areas of institutional, warehousing and commercial establishments, including warehouses, restaurants, food processing plants, supermarkets, hospitals, nursing homes, motels, hotels, apartment buildings, bakeries, beverage plants, breweries, bottling facilities, candy plants, canneries, cereal processing and manufacturing plants, dairies and dairy product processing plants, frozen food plants, schools, laboratories, computer facilities, sewers, "aircraft," buses, boats/ships, trains, homes, houses, industrial buildings, office buildings, kennels, kitchens, manufacturing facilities, spice plants, stores, wineries, mausoleums, meat processing and packaging plants, meat and vegetable canneries, pet shops and zoos. Non-food/non-feed areas include bedrooms, living rooms, bathrooms, closets, media rooms, garbage rooms, lavatories, entries, vestibules, offices, locker rooms, machine rooms, boiler rooms, garages, mop closets, and storage (after canning or bottling). This product may also be used in food/feed areasiof food/feed handling establishments as outlined below.

USE RESTRICTIONS

Do not treat food preparation surfaces. Do not apply bait gel to areas which have been recently sprayed with insecticide, and do not spray insecticide over gel as it may cause the bait to become repellent.

USE ONLY IN AREAS NOT EASILY ACCESSIBLE TO CHILDREN AND PETS. In zoos, apply only in areas inaccessible to zoo animals.

APPLICATION DIRECTIONS

For roach gel: Application rate is dependent on level of infestation and species to be controlled see application rate table. Apply bait as a spot or as a bead in cracks and crevices. The lower application rate should be used for low to moderate infestations or retreatments, and the higher rate for more severe infestations or where the population occurs in inaccessible areas. Gel placements should be at or near harborages or aggregation areas, such as corners, or cracks and crevices. Numerous smaller placements will provide faster control than fewer larger spots, especially for German cockroach control.

Place bait under baseboards, sinks, countertops, seats, around water pipes, water heaters, dishwasher equipment, in crack and crevices as well as voids where insects harbor.

For outdoor use (adjacent to home -or- structure): Place bait in areas adjacent to structures where roaches may nest or breed. Apply bait to potential points of insect entry, such as eaves, sills, and expansion joints.

Apply bait in protected areas whenever possible. Environmental stresses such as direct sunlight and water will reduce the residual effectiveness.

Priority treatment areas may be identified by visual inspection of such areas listed above or aided by trapping techniques or spot flushing.

Refillable stations: This product may be used in the Maxforce Refillable Bait Station or B&G Perimeter Patrol Station. Refillable stations should be placed every 20 to 30 feet around the perimeter of a structure. Use approximately 2 stations per side of a typical single family home. The quantity of RBF5 bait added to the bait station will vary depending on the severity of infestations, see the application rate table. Do not exceed 2 - 4 spots per station (3" - 6" bead).

For best results, place stations near: air conditioning units, water faucets, foundation vents and weep holes, decks, utility entryways (e.g. electrical, cable TV), and wherever cockroaches are frequently found.

Regularly inspect all stations and replace bait as needed for continual control.

Position Refillable Bait Stations adjacent to structure in areas where they will not be damaged by lawn equipment such as mowers and trimmers. When placing the station in turf remove sod layer and place station base plate against the soil.

Applicator should not exceed one teaspoon of gel in refillable bait stations.

INDOOR USE:

Applications in Food/Feed Handling Establishments: Application within food/feed areas of food/feed handling establishments is limited to crack and crevice treatment only. If gel contacts an exposed surface where food is handled, remove gel, and wash exposed surface with an effective cleaning compound followed by a potable water rinse prior to use. Apply with Maxforce Bait Injector directly into cracks and crevices. Place applicator tip 1/2 inch into cracks, crevices, holes and other small openings where roaches may be a problem. Apply small amounts of gel per spot. Do not apply bait to areas where food/feed, utensits, or processing surfaces may become contaminated. Do not apply bait to areas that are routinely washed such as cracks and crevices in tops of tables, food/feed preparation, and prepared food holding surfaces as bait may be removed by washing. Do not apply bait to surfaces where the temperature exceeds 130°F as bait may run. Examples include, but are not limited to, portions of stoves, ovens, grills, furite floods, heat lamps, coffee urns, steam tables, toasters, fryers, dishwashers, and hot water pipes. Care should be taken to avoid depositing gel onto exposed surfaces. If gel contacts an exposed surface, remove gel and wash exposed surface.

Food/feed areas include areas for receiving, storage, packing (canning, bottling, wrapping, boxing), preparing edible waste storage, and enclosed processing systems (mills, dairies, edible oils, syrups). Serving areas are also considered a food/feed area when food is

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exposed and facility is in operation. Apply bait in small amounts between different elements of construction, between equipment and floors, openings leading into voids and hollow spaces in floors, walls, ceilings, equipment legs and bases, around plumbing pipes, doors and windows, behind and under refrigerators, cabinets, sinks, closets, stoves, and other equipment where cockroaches hide. During follow-up visits inspect bait placements and reapply when necessary.

Application of this product in food/feed areas of food/feed handling establishments other than as a crack and crevice treatment is not permitted.

Break-tip Reservoir: Prior to use, break the snip-tip closed end of the gel reservoir at the scored line. After use, the reservoir may be resealed with the enclosed black outlet cap. The black outlet cap is reusable.

Directions for changing reservoirs: With the arrow on the drive rod pointing up, pull the drive rod out as far as it will go. Remove the empty reservoir. Do not reuse empty reservoirs, place in trash. Reservoirs that still contain gel can be sealed with the end cap and outlet cap for future use. To attach a new reservoir follow the above directions.

SPECIES/LEVEL OF INFESTATION	APPLICATION RATE (PER SQ YD)	
MODERATE INFESTATIONS OR RE-TREATS FOR GERMAN OR BROWN-BANDED ROACHES:	1 - 2 SPOTS (DIME SIZED)	
	OR 1-1/2" – 3" BEAD	
SEVERE OR HEAVY INFESTATIONS FOR GERMAN OR BROWN-BANDED ROACHES;	2 - 4 SPOTS (QUARTER SIZED) OR 3' -6" BEAD	
LARGE ROACHES SUCH AS AMERICAN, SMOKEY-BROWN OR ORIENTAL:	RECOMMENDED SPOT SIZE 1/3" – 1/2"	

CRACKS AND CREVICES CLAIMS:

For crack and crevice cockroach control Use in cracks and crevices Use in cracks and crevices against roaches

CONTINUOUS ACTION CLAIMS:

Kills roaches and keeps on killing Long lasting control

DUAL KILL CLAIMS:

Dual -or- Double killing action -or- formula*
Kills [cockroaches in 2 ways] by ingestion and contact
Kills roaches through -or- by ingestion -or- contact
Kills two ways*

GUARANTEES:

Guaranteed to kill roaches Guaranteed to work (or your money back) Satisfaction Guaranteed

FORMULA CLAIMS:

Patented [action] formula -or- ingredient

LARGE ROACHEST ONLY CLAIMS:

Effective on -or- kills large [American] roaches† and Palmetto bugs Kills and -or- controls American roaches and Palmetto Bugs Starts killing large roaches† in 1-2 days

NO MESS CLAIMS:

Easy to use [apply]; nothing to activate No messy residue No vapor, fumes, or odor

OTHER CONSUMER CLAIMS:

Controls German roaches
Designed -or- ideal for use in kitchens‡
Easy to use [apply]
Effectively kills without a trace - - no fumes or odor
For indoor and outdoor (adjacent to home -or- structure) use§ [cockroach control]

Kills roaches resistant to other insecticides
Kills roaches where you can't find them
Kills roaches you don't see
Kills roaches you see and [even] those you don't for complete protection
Works inside and outside (adjacent to home -or- structure)
Kills -or- destroys the egg machine

OTHER FORMULA CLAIMS:

Quick kill formula
Fast action formula
Special Patented (action) formula -or- ingredient

PROPHYLACTIC CLAIMS:

Use outdoors§ to prevent large roaches† from coming indoors

SPEED OF KILL CLAIMS:

Fast acting ingredient
Fast acting -or- action ingredient -or- formula
Kills roaches quickly
Kills quickly and keeps on killing
Now works in [1 - 2] days on large roaches†
Overnight results -or- action -or- kill
Roach control in 2 days (German)
Roach control in 8 days (American)
See visible results overnight
Starts killing within a day
Starts killing roaches in hours -or- overnight
Starts killing [roaches] overnight and keeps on killing
Starts working in hours

- ingestion -or- contact
- † American, Oriental, Brown, Smokey Brown
- ‡ not to be used on surfaces where food is handled or prepared
- § in cracks or crevices adjacent to home -or- structure

Dual Action kills roaches two ways.

Contains Fipronil, which kills roaches by ingestion and contact. During-or- After foraging roaches either eat or contact the bait, they return to the harborage and contaminate -or- kill other roaches.

Kills roaches in their harborage.

This gel product can be injected [applied] as a spot or as a crack and crevice application, near places where roaches harbor or enter a structure. This gel product [also] allows you to place bait in a wide variety of locations in and adjacent to structures, so that more roaches find and eat the bait, and die.

This product effectively controls large roachest.

This product contains Fipronil, a fast-acting active ingredient that kills American roaches. This product controls large [American] roach† populations in 8 days.

Do not treat food preparation surfaces. Do not apply bait gel to areas which have been recently sprayed with insecticide, and do not spray insecticide over gel as it may cause the bait to become repellent.

Gel placements should be at or near harborages or aggregation areas, such as corners, or cracks and crevices. Numerous smaller placements will provide faster control than fewer larger spots, especially for German cockroach control.

For outdoor use (adjacent to home -or- structure): Place in cracks or crevices adjacent to structures where targe coaches† may rest or breed. Apply bait to potential points of insect entry, such as eaves, sills, and expansion joints. Apply bait in protected areas whenever possible. Environmental stresses such as direct sunlight and water will reduce the residual effectiveness.

Do not exceed up to 1 tsp. per station.

If the station is not equipped with a sticker to identify the contents, apply a sticker to the inside of the station.

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Directions for loading reservoirs and operation:

- 1. With the teeth of the drive rod facing up, pull the drive rod all the way back. If the drive rod is initially hard to move, simply un-screw (turn counter-clockwise) the black portion of the applicator that holds the gel reservoir until the drive rod moves easily.
- 2. Attach a pre-filled reservoir of gel with a twist-locking motion. Remove the outlet cap and attach a dispensing tip. Break-tip Reservoir: Prior to use, break the snip-tip closed end of the gel reservoir at the scored line. After use, the reservoir may be resealed with the enclosed black outlet cap. The black outlet cap is reusable.
- 3. Turn the knob of the drive rod so that the teeth are facing down and move it slightly forward so that the trigger mechanism will engage. Squeeze the trigger until the drive plunger seats against the piston in the gel reservoir. Gently squeeze the trigger until the gel flows out.
- 4. If gel continues to flow after the trigger is released, simply un-screw the portion of the bait applicator that holds the reservoir to a point where gel does not continue to flow after the trigger is released.

-or-

For syringe

To apply gel: Remove the cap on the nozzle, touch the tip to surface, and depress the plunger. The bait will adhere to non-greasy or non-dusty surfaces and will remain pliable and palatable to cockroaches as long as it is visibly present. Reapply when bait is no longer visibly present, according to the remaining level of infestation, which is generally at a lower rate than the initial treatment. A visual inspection of bait placement is recommended at one month after the initial treatment. Reapplication should occur if the bait is visibly depleted.

Pest population reduction will be apparent with 2 -or- 3 days for German roaches and 8 days for American roaches.

Most important locations:

Behind appliances, along baseboards, under appliances, and under sink.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal.

STORAGE: Store in a cool, dry area out of reach of children.

CONTAINER HANDLING: If Empty: Do not reuse container. Place in trash or offer for recycling if available.

If Partly Filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain.

If you have guestions regarding the use of this product, please call 1-800-331-2867.

IMPORTANT: READ BEFORE USE

9/10

Read 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.

By 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.

DISCLAIMER 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 ON 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, BAYER 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.

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NET CONTENTS:

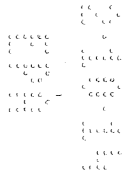
PRODUCED FOR



Bayer Environmental Science

A Division of Bayer CropScience LP P.O. Box 12014, 2 T. W. Alexander Drive Research Triangle Park, North Carolina 27709

RBF5 (PENDING) 11/25/2013



UNIT LABEL FOR RBF5

RBF5

Note: Do not remove this label. Use only in areas not easily accessible to children and pets.

†CAS NO.120068-37-3

EPA Reg. No. 432-1259

EPA Est. No.

KEEP OUT OF REACH OF CHILDREN AND PETS

CAUTION

Keep gel away from foods and food contact surfaces. Harmful if absorbed through skin. Causes moderate eye irritation. Avoid contact with skin, eyes, and clothing. Wash thoroughly with soap and water after handling.

CONTAINER HANDLING: If empty: Do not reuse container. Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place unused product down any indoor or outdoor drain. If you have questions regarding the use of this product, call toll free 1-800-331-2867.

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

NET WT.

May stain textiles, fabrics, and/or porous surfaces.

SEE OUTER CARTON FOR COMPLETE DIRECTIONS AND PRECAUTIONS