U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (7505P) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460	EPA Reg. Number: 1021-2798	Date of Issuance: 7/25/16	
NOTICE OF PESTICIDE: <u>X</u> Registration Reregistration	Term of Issuance: Conditional		
(under FIFRA, as amended)	Name of Pesticide Product: MGK Formula 3116		
Name and Address of Registrant (include ZIP Code): Steven Ditto, U.S. Regulatory Affairs Manager McLaughlin Gormley King Company 8810 Tenth Avenue North Minneapolis, MN 55427			
<b>Note:</b> Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.			
On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act.			
Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.			
This product is conditionally registered in accordance with FIFRA section $3(c)(7)(A)$ . You must comply with the following conditions:			
1. Submit and/or cite all data required for registration/reregistration/registration review of your product under FIFRA when the Agency requires all registrants of similar products to submit such data.			
Signature of Approving Official:	Date:		
Alanan leus	7/25/16		
Venus Eagle, Product Manager 01 Invertebrate & Vertebrate Branch 3 Registration Division (7505P)			
Office of Pesticide Programs EPA Form 8570-6			

Registration Notice Conditional v.20150320

Page 2 of 2 EPA Reg. No. 1021-2798 Decision No. 510198

- 2. You are required to comply with the data requirements described in the DCI or EDSP Orders identified below:
  - a. Clothianidin GDCI-044309-1185
  - b. Pyriproxyfen GDCI-129032-1299
  - c. Pyriproxyfen EDSP-129032-186
  - d. Pyriproxyfen EDSP-129032-187

You must comply with all of the data requirements within the established deadlines. If you have questions about the Generic DCI or EDSP Order listed above, you may contact the Chemical Review Manager in the Pesticide Reevaluation Division: http://iaspub.epa.gov/apex/pesticides/f?p=chemicalsearch:1

- 3. Make the following label changes before you release the product for shipment:
  - Revise the EPA Registration Number to read, "EPA Reg. No. 1021-2798."
- 4. Submit one copy of the final printed label for the record before you release the product for shipment.

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, 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.

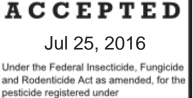
If you fail to satisfy these data requirements, EPA will consider appropriate regulatory action including, among other things, cancellation under FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

• Basic CSF dated 02/24/2016

If you have any questions, please contact Marianne Lewis by phone at (703) 308-8043, or via email at lewis.marianne@epa.gov.

Enclosure

# MGK<sup>®</sup> Formula 3116



EPA Reg. No. 1021-2798

ACTIVE INGREDIENTS:	
Clothianidin	0.50%
Pyriproxyfen	0.50%
OTHER INGREDIENTS	99.00%
	100.00%

# KEEP OUT OF REACH OF CHILDREN

FIRST AID			
IF ON SKIN OR CLOTHING:	Take off contaminated clothing.		
	<ul> <li>Rinse skin immediately with plenty of water for 15-20 minutes.</li> </ul>		
	Call a poison control center or doctor for treatment advice.		
Have the product container or label with you when calling a poison control center or doctor or going for treatment. For information regarding medical			
emergencies or pesticide incidents, call 1-888-740-8712.			



Minneapolis, MN 55427

EPA Reg. No.: 1021-XXXX

Net Contents: \_\_\_\_\_

EPA Est. No. 1021-MN-2

# Batch Code [Lot Number]:

# PRECAUTIONARY STATEMENTS

#### HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wear long-sleeved shirt and long pants, socks, shoes, and waterproof gloves. Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

#### ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and wildlife. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of equipment wash waters.

#### PHYSICAL OR CHEMICAL HAZARDS

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

MGK Formula 3116 [Product Name] Cockroach Gel Bait effectively kills cockroaches.

DIRECTIONS FO It is a violation of Federal I In a manner inconsistent v READ ENTIRE LABEL BE	Law to use this pro vith its labeling.	oduct			
Use Restrictions	For Indoor U				
	Only for spot Do not apply Do not apply	Use only in areas not easily accessible to children, pets, and other non-target animals. Only for spot and crack and crevice applications. Do not apply to humans, animals, clothing, or bedding. Do not apply gel bait to areas where food utensils or food preparation surfaces may become contaminated. Do not deposit gel bait onto exposed surfaces. If gel bait contacts an exposed surface, remove gel bait and wash			
	Do not conta Do not use r Do not apply washing the	exposed surfaces. Do not contaminate feed or food products, or food preparation surfaces, dishes, kitchen utensils or food containers. Do not use residual insecticide sprays on or near gel bait [MGK® Formula 3116 Cockroach Gel Bait] [Brand name]. Do not apply gel bait in areas where repellent insecticides have been or will be used in the future without thoroughly washing the surface.			
	Do not treat	gel bait in locations that are routinely washed, as gel bait will be removed by washing. food preparation surfaces. his product in or on electrical equipment where a possibility of shock hazard exists.			
Insects Killed	American co	ckroaches/Brownbanded cockroaches/[Cock]Roaches/German cockroaches/Palmetto Bugs, Waterbugs			
How It Works	and die. The gel bait	Roaches searching for food and water are attracted to the gel bait. Roaches eat the gel bait and return to their nest and die. The gel bait will adhere to non-greasy or non-dusty surfaces and will remain pliable and palatable to roaches as long as it is visibly present.			
Where to Use/Apply	For Indoor H	For Indoor Household Use: In closets, basements, attics, recreation rooms, living areas, kitchens, bathrooms, dining rooms, pantries, food storage shelving, waste receptacles, etc			
	suspected ne	Make gel bait applications only in areas inaccessible to children and pets, at or near areas of roach traffic and suspected nesting areas such as cracks and crevices behind baseboards, along entry points (top of door jams & windows) in warm areas under refrigerators or other appliances and in moist areas under sinks.			
	Avoid placing	Avoid contact with textiles and clothing, as gel bait may stain. Avoid placing gel bait on fabrics or carpets since it may stain some absorbent materials. To prevent staining, exposed gel bait should be cleaned up immediately with a damp cloth or sponge.			
Before You Use/Apply (Roach Control) Tip	Remove exp furniture.	osed food. Store food in sealed containers. Clean up food and beverage spills. Remove crumbs from			
		Caulk wall voids, cracks and crevices that could be entry points where roaches enter into your space. Repair any plumbing leaks immediately.			
		Do not leave dirty dishes and utensils in the sink. Make sure your trash can is closed and clean, and emptied			
		regularly. Sweep or vacuum the kitchen floor regularly to reduce food particles and crumbs.			
		es to remove any food residue.			
Use Instructions How to Use/Apply	areas (only i	This product is for use as a spot or crack and crevice treatment for the indoor control of cockroaches in residential areas (only in areas inaccessible to children and pets) Do not apply gel bait onto exposed surfaces. If gel bait contacts exposed surface, remove gel bait and wash exposed			
	1. Remove the gel bait as sp 2. Place marnesting area 3. Inspect ge	<ol> <li>Surrace.</li> <li>Remove the cap from the nozzle, touch the top to the surface to be treated, and push down on the plunger. Apply gel bait as spots/beads/lines /strips in cracks and crevices. Recap the dispenser after treatment is completed.</li> <li>Place many spots or dabs of gel bait in cracks, crevices, corners and spots where roach traffic is observed and nesting areas are suspected.</li> <li>Inspect gel bait placements every 2-4 weeks after the initial treatment. Reapply if gel bait is no longer visible, according to the level of infestation.</li> </ol>			
How to Use/Apply	Spot Treatment	Apply as a spot or bead treatment to areas where cockroaches crawl and hide, especially in hidden areas under sinks and storage areas, behind baseboards, behind and underneath stoves and refrigerators, around doors and windows, and similar areas inaccessible to children and pets.			
	Crack and Crevice	Apply as a line or strip in cracks and crevices where these pests crawl and hide, especially in hidden areas under sinks and storage areas, behind baseboards, behind and underneath stoves and refrigerators, around doors and windows, and similar areas inaccessible to children and pets.			
When to Reapply	Reapply if ge	ait placements every 2-4 weeks after the initial treatment. el bait is no longer visible, according to the level of infestation. bait before it is [Do not allow gel bait to be] completely consumed to keep roaches from returning.			

How Much to Use/Apply Application Rate	Application rates will vary depending on the severity of the infestation and the target species of cockroach. For light infestations apply 1-3 grams of gel bait per 100 sq. ft. of treatment area. For heavy infestations apply 6-12 grams of gel bait per 100 sq. ft. of treatment areas. Each gel bait bead should equal about 0.025 to 0.032 grams of product. A [bb-sized] spot [approximately 3 mm in	
	diameter] equals 0.025 grams of product, while a [pea-sized] spot [approximately 4 mm in diameter] equals 0. grams of product. Bead sizes and shapes can vary but must remain within the recommended grams per 100 s feet. [For best results, numerous smaller placements will provide faster control than fewer larger spots, espec German cockroach control.]	

#### SPECIFIEDBEAD SIZES



**3mm 4mm** [BB] [Pea]

#### **GEL BAIT WEIGHT**

Approximate weight per bead diameter		
4 mm bead = 0.032 grams		
3 mm bead = 0.025 grams		

#### **APPLICATION RATES**

Application type[/species]	Specified grams of gel bait per 100 sq. ft.	[Number of Beads]	[Total Length of Line(s)]
Light, [German or Brownbanded]	1 - 3 grams	[30 - 120]	1.2 - 3.6 cm
Heavy, [American]	6 - 12 grams	[190 - 480]	7.6 - 14.4 cm

# STORAGE AND DISPOSAL

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

STORAGE:

Store in a cool, dry place. Always store pesticides in the original container. Store away from food and pet food.

PESTICIDE DISPOSAL AND CONTAINER HANDLING:

Nonrefillable container. Do not reuse or refill this container.

If empty:

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.

# **OPTIONAL MARKETING CLAIMS:**

## Efficacy

Kills [Cockroaches] [German Cockroaches] [American Cockroaches] [Brown Banded Cockroaches] [Palmetto bugs] [Roaches] [Waterbugs] Kills All Common Household [cock]Roaches Kills both large and small [cock]roaches Kills [cock]roaches 24 hours a day until gel bait is gone/consumed. Kills [cock]Roaches Where They (Breed) (Hide) (Live) Protects and Defends Against [cock]Roaches Kills the [cock]Roaches You See, Kills the Ones You Don't See Kills [cock]roaches at their source Kills [cock]roaches where they hide Kills [cock]roaches where they hide Kills by ingestion

## Residual/Palatability

Highly palatable gel bait matrix

# IGR Claims

Contains NyGuard IGR Contains Nylar [an Insect Growth Regulator (IGR)] Dual Modes-of-Action-IGR & Insecticide/Adulticide Dual Action—IGR & Insecticide/Adulticide Combines Two Modes-of-Action: IGR & Insecticide/Adulticide

## General

New (for 6 months) Clean/Odorless Gel Bait Clean/Effective and Easy to Use/Apply Easy to use/apply Stationless Roach Defense System For indoor use in residential areas High quality matrix optimizes [clothianidin] performance Easy to use syringe [applicator/application] [A] Stationless [cock]roach option.