U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs Registration Division (7505P) 1200 Pennsylvania Ave., N.W. Washington, D.C. 20460	EPA Reg. Number: 1021-2817	Date of Issuance: 6/5/19		
NOTICE OF PESTICIDE: <u>X</u> Registration <u>Cunder FIFRA, as amended</u>	Term of Issuance: Unconditional			
	Name of Pesticide Product: MGK [®] Formula 3131			
Name and Address of Registrant (include ZIP Code): McLaughlin Gormley King Company D/B/A MGK 8810 10 th Ave. N. Minneapolis, MN 55427				
Note: 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 unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you: 1. Submit and/or cite all data required for registration/reregistration/registration review of your product when the Agency requires all registrants of similar products to submit such data. 				
Signature of Approving Official:	Date:			
Michael Walsh, Product Manager 11 Invertebrate & Vertebrate Branch 2 Registration Division (7505P)	6/5/19			

EPA Form 8570-6

Page 2 of 2 EPA Reg. No. 1021-2817 Decision No. 532798

- 2. The data requirements for storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) are not satisfied. A one year study is required to satisfy these data requirements. You have 18 months from the date of registration to provide these data.
- 3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, "EPA Reg. No. 1021-2817."
- 4. Submit one copy of the revised 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 these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is attached for your records. Please also note that the record for this product currently contains the following CSFs:

• Basic CSF dated 03/14/2017

If you have any questions, please contact Debra Rate by phone at (703) 306-0309, or via email at rate.debra@epa.gov

Attachment

MGK[®] Formula 3131

[ABN: TerraGuard]

{ } indicates note to reviewer.

ACCEPTED 06/05/2019 Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 1021-2817

KEEP OUT OF REACH OF CHILDREN

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.



EPA Reg. No.: 1021-EIRT

EPA Est. No. 1021-MN-2

Batch Code [Lot Number]:

Net Contents:

ENVIRONMENTAL HAZARDS

This product is toxic to aquatic invertebrates. Do not apply directly to water or to areas where surface water is present or to intertidal areas below the mean high-water mark. Do not contaminate water when cleaning equipment. Do not apply where runoff is likely to occur. Runoff from treated areas may be hazardous to aquatic organisms in neighboring areas. Apply this product only as specified on the label.

PHYSICAL OR CHEMICAL HAZARDS

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

	DIRECTIONS FOR USE	
	It is a violation of Federal law to use this product	
	in a manner inconsistent with its labeling.	
	Do not contaminate feed or food products, or food preparation surfaces, dishes, kitchen utensils or food containers.	
	 Do not apply bait in areas where repellent insecticides have been or will be used in the future without thoroughly washing the surface. 	
	Do not treat food preparation surfaces.	
	Do not place bait in locations that are routinely washed, as bait will be removed by washing.	
	Do not use in areas accessible to children and pets.	
	Do not apply to humans, animals, clothing or bedding.	
INSECT KILLED:	Auto (avaludiu a fina anto and companion anto) luchudan arushat Aurontina hin baadad arunfiald tayuny aramy fiald	
INSECT KILLED:	Ants (excluding fire ants and carpenter ants). Includes: acrobat, Argentine, big-headed, cornfield, tawny crazy, field, ghost, harvester, honey, little black, odorous house, pavement, pharaoh, pyramid, rover, thief and white-footed ants.	
WHERE TO USE	FOR USE IN RESIDENTIAL, INSTITUTIONAL, COMMERCIAL AND INDUSTRIAL AREAS AND TRANSPORTATION	
[APPLY]:	EQUIPMENT:	
	Use sites include single- and multi-family residential buildings, schools, commercial and industrial facilities (including	
	warehouses, apartments, supermarkets, restaurants, motels, hotels, hospitals, zoos, food handling/storage	
	establishments) and transportation equipment (including aircraft, trains, ships, boats and buses).	
BEFORE YOU	Inspect infested areas carefully to determine overall infestation levels, locations of foraging, nesting areas and most	
USE/APPLY	appropriate application points.	
[(ANT CONTROL) TIPS]	Removing food and water sources helps with bait acceptance.	

[GENERAL INSTRUCTIONS]	This product is for use as a spot or crack and crevice treatment to kill listed ants (excluding fire ants and carpenter
[HOW TO USE/APPLY]	ants).
	 Remove the cap from the nozzle, attach tip, touch the tip to the surface to be treated, and push down on the plunger. Apply bait as spots or lines. Recap the dispenser after treatment is completed. Place bait in cracks, crevices, corners and locations where ant traffic is observed and nesting areas are suspected. Inspect bait placements periodically and apply fresh MGK Formula 3131 [Brand Name] Ant Gel as needed. [It is best to replace bait before it is completely consumed.] If the area to be treated has been recently treated with insecticide, thoroughly clean the area before applying bait. Do not spray insecticide over gel as this may cause the bait to become repellent. Do not apply to areas that are
INDOOR HOW TO USE/APPLY	routinely washed (such as countertops) as bait may be removed or diluted and spread onto the surface. Commercial, Institutional and Industrial: Indoor applications include cracks and crevices along walls or floors, behind or under equipment or appliances, moder to the life formation of the surface of the
	under tables, within framing of tables or furniture, around sinks, within or near garbage collection areas.
	Applications in Nonfood Areas of Food Handling Establishments MGK Formula 3131 [Brand Name] Ant Gel is designed for use as a spot or crack and crevice treatment to kill listed ants (excluding fire ants and carpenter ants) in the nonfood areas of commercial, industrial, public and institutional buildings/structures, including restaurants, warehouses, food processing plants, supermarkets, hospitals, nursing homes, motels, hotels, schools, laboratories, computer facilities, pet shops, zoos and transportation equipment including aircraft, buses, boats/ships, and trains.
	Nonfood areas include garbage rooms, lavatories, floor drains (to sewers), entries, vestibules, offices, locker rooms, machine rooms, boiler rooms, garages, mop closets and storage (after bottling or canning). Refer to next section for use directions and restrictions when making applications in food areas of food handling establishments.
	Applications in Food Handling Areas Apply as a spot or crack and crevice treatment to food areas of food handling establishments. Apply MGK Formula 3131 [Brand Name] Ant Gel directly into cracks and crevices by placing the bait dispenser tip approximately 1/2 inch into cracks, crevices, holes and similar openings where listed ants (excluding fire ants and carpenter ants) are found or are entering. Food handling 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 area when food is exposed and facility is in operation. Do not apply bait to areas where food utensils or processing surfaces may become contaminated.
	Residential: MGK Formula 3131 [Brand Name] Ant Gel is designed for use as a spot or crack and crevice treatment to kill listed ants (excluding fire ants and carpenter ants) in residential structures. Indoor applications include cracks and crevices along walls or floors, behind or under equipment or kitchen appliances, under tables, around sinks, within or near garbage collection areas, attics, crawl spaces and cracks and crevices in cabinets. Do not apply bait to areas where food utensils or processing surfaces may become contaminated.
OUTDOOR HOW TO USE/APPLY	 Commercial, Institutional, Industrial and Residential: A thorough inspection around a structure may reveal areas where listed ants (excluding fire ants and carpenter ants) are gaining access to the structure. Attempts should be made to remove the access. Place bait on, into or adjacent to structures where listed ants (excluding fire ants and carpenter ants) are observed, adjacent to ant trails and to areas where ant activity is suspected. Apply MGK Formula 3131 [Brand Name] Ant Gel as a spot or thin line (see figures in next section below) to pest entry sites along windows, doors, between construction elements, sewer areas, adjacent trees which harbor ants, along walls, garbage holding areas or suitable placement site acting as an ant harborage. High temperatures may affect the consistency of the gel after placement. Inspect regularly to determine if additional gel is needed.

HOW MUCH TO USE/APPLY [APPLICATION RATE]	 Apply MGK Formula 3131 [Brand Name] Ant Gel as spots of gel or small lines of gel near active foraging trails, nest sites or to areas known to be active without disrupting the ants to ensure the listed ants (excluding fire ants, carpenter ants, and harvester ants) take the bait back to the nest. Apply a minimum of 1 gram of MGK Formula 3131 [Brand Name] Ant Gel. Bait may be applied as: Individual spots [see figure for approximate sizes and weights] Lines of MGK Formula 3131 [Brand Name] Ant Gel of approximately 1/8" wide and 4" long [1 gram of bait]; up to 12" long [3 grams] for highly active foraging trails. Inspect MGK Formula 3131 [Brand Name] Ant Gel placements periodically and apply fresh ant gel as needed. Apply as many placements of MGK Formula 3131 [Brand Name] Ant Gel as possible to active foraging areas without disrupting the natural foraging behavior of listed ants (excluding fire ants and carpenter ants). For best results, use spots rather than lines to increase feeding area. Examples of MGK Formula 3131 [Brand Name] Ant Gel placement amounts: Figure 1: Line of gel approx. 1/8" x 2" Figure 3: Spot of gel approx. 1g

{Storage and Disposal for end use containers}

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:

Non-refillable 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.

[Storage and Disposal for non-refillable bulk containers for repacking into end use containers]

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.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

CONTAINER HANDLING: Non-refillable container. Do not reuse or refill this container. Triple rinse (or equivalent) and offer for recycling if available or reconditioning if appropriate, or puncture and dispose of in a sanitary landfill, or by other approved State and Local procedures

[Storage and Disposal for refillable bulk containers for repacking into end use containers]

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.

PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

<u>CONTAINER HANDLING</u>: Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing or the container. Cleaning before refilling is the responsibility of the refiller. Triple rinse (or equivalent) and offer for recycling if available or reconditioning if appropriate, or puncture and dispose of in a sanitary landfill, or by other approved Stat and Local procedures

MARKETING CLAIMS

- 1. Kills listed ants (excluding fire ants and carpenter ants)
- 2. Kills listed ants (excluding fire ants and carpenter ants). Includes: acrobat, Argentine, big-headed, cornfield, tawny crazy, field, ghost, harvester, honey, little black, odorous house, pavement, pharaoh, pyramid, rover, thief and white-footed.
- 3. Kills listed ants (excluding fire ants, carpenter ants and harvester ants) where they breed
- 4. For use [indoors] [and] [outdoors]
- 5. Kills colony (excluding fire ants, carpenter ants, and harvester ants)
- 6. Kills the queen (excluding fire ants, carpenter ants, and harvester ants)
- 7. Kills the colony and queen (excluding fire ants, carpenter ants, and harvester ants)
- 8. Ants (excluding fire ants, carpenter ants, and harvester ants) carry bait back to the colony
- 9. Place where listed ants are present
- 10. Place out of direct sunlight
- 11. For best results, place out of direct sunlight
- 12. Place near ant infestations
- 13. Use where listed ants are entering home
- 14. Place where listed ants are entering
- 15. Place around house near where listed ants are entering
- 16. Easy to use
- 17. Contains NyGuard IGR
- 18. Contains NyGuard Insect Growth Regulator
- 19. Spinosad is produced through the fermentation of a naturally occurring soil bacterium
- 20. Spinosad is produced by fermentation of naturally occurring bacteria (Saccharpolyspora spinosa)
- 21. Spinosad is derived from the fermentation of a naturally occurring soil-dwelling bacterium.
- 22. Spinosad is biologically derived from the fermentation of Saccharopolyspora spinosa, a naturally occurring soil organism
- 23. Spinosad is derived from a soil-dwelling bacterium