

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON D C 20460 0001



OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

AUG 29 2012

Mr Steve Ditto McLaughlin Gormley King Company 8810 Tenth Ave North Minneapolis MN 55427 4319

Subject

Amended Reregistration Label

Product Name Multicide Flying Insect Killer 27471

EPA Registration Number 1021 1710 EPA Decision Numbers 414432 410900

Dear Mr Ditto

The Agency in accordance with the Federal Insecticide Fungicide and Rodenticide Act (FIFRA) as amended has completed reviewing all of the information submitted with your application to support the reregistration of the above referenced product in connection with the MGK 264 and PBO REDs and has concluded that your submission is acceptable

NOTE This product is <u>not</u> being reregistered under sections 3(c)5 and 4(g) of FIFRA at this time

Please be reminded that 40 CFR Part 156 140(a)(4) requires that a batch code lot number or other code identifying the batch of the pesticide distributed and sold be placed on non refillable containers. The code may appear either on the label or durably marked on the container itself and can be added by non notification per PRN 98 10.

Please note that the record for this product currently contains the Confidential Statements of Formulation (CSFs) listed below. Any previously dated CSFs are superseded

Basic CSF dated August 20 2012 Alternate CSF #1 dated October 27 2011 Alternate CSF #2 dated August 20 2012

A copy of your label stamped Accepted is enclosed along with copies of the acute toxicity and product chemistry reviews completed for the subject product Products shipped after 12 months from the date of this amendment or the next printing of the label whichever

occurs first must bear the new revised label Your release for shipment of the product bearing the amended label constitutes acceptance of these conditions. If these conditions are not complied with the registration will be subject to cancellation in accordance with FIFRA sec 6(e)

If you have any questions about this letter please contact Samantha Hulkower at 703 603 0683 or hulkower samantha@epa gov

Sincerely

Richard J Gebken Product Manager (10) Insecticide Branch

Registration Division (7504P)

Enclosures

Label stamped Accepted dated AUG 2 9 2012 Acute Toxicity Review dated April 12 2010 Product Chemistry Review dated September 2 2010

MULTICIDE® Flying Insect Killer 27471

(Occupational Use Section)

[] OR () indicates alternate or optional wording

[Begins Killing Instantly]

[Contains a Combination of Ingredients That Provide a Rapid Knockdown and Kill of Listed Insects]

[Feel Confident to Use It Indoors]

[Kills Exposed Stages of Flying Stored Product Pests that Infest Food In The Pantry and Other Listed Pests]

[For Industrial Institutional and Commercial Use]

[Kills Listed Flying Bugs (Insects)]

[Kills Listed Indoor Insects]

[Kills Flies Mosquitoes and Many More Insects Listed On Back Panel]

[Kills Common Pests Houseflies Mosquitoes]

[Kills House Flies Mosquitoes and Gnats]

[Kills Fast]

[Kills Flies Mosquitoes and Wasps]

[Kills listed Flying Bugs (Insects)]

[Kills listed Hidden Bugs (Insects)]

[Kills listed Common Bugs (Insects)]

[Kills On Contact]

[Kills Mosquitoes (and other listed pests)]

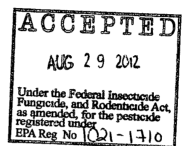
[Non - Staining]

[Provides Rapid Knockdown and Kill]

[Quick Kill]

[The Modern Flyswatter]

[Water Based]



[For use in Animal Quarters Dairies Milk Rooms Milking Parlors Calving Areas Dairy and Hog Barns when animals are not present]

[Quick killing of listed flying insects in the dairies barns storage sites and other listed areas when animals are not present]

ACTIVE INGREDIENTS

Prallethrin (RS) 2 methyl 4 oxo 3 (2 propynyl) cyclopent 2 enyl

0 200 /

(1R) cis trans chrysanthemate] Piperonyl Butoxide

0 600 /

N Octyl bicycloheptene dicarboximide

0 957 / 98 243 /

OTHER INGREDIENTS

100 000 /

MGK® 264 Insecticide Synergist

MULTICIDE® MGK® Registered trademarks of McLaughlin Gormley King Company

KEEP OUT OF REACH OF CHILDREN

CAUTION

	FIRST AID	
IF SWALLOWED	Immediately call a poison control center or doctor	
ĺ	Do not induce vomiting unless told to do so by a poison control center or doctor	
	Do not give any liquid to the person	
	Do not give anything by mouth to an unconscious person	
IF ON SKIN OR CLOTHING	Take off contaminated clothing	
	Rinse skin immediately with plenty of water for 15 20 minutes	
	Call a poison control center or doctor for treatment advice	
Have the product container or lab	tel with you when calling a poison control center or doctor or going for treatment. For information regarding medical	

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8810 Tenth Avenue North Minneapolis MN 55427

EPA Reg No 1021 1710

EPA Est No 1021 MN 2

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PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if swallowed or absorbed through skin. Avoid contact with skin, eyes, or clothing. Prolonged or frequently repeated skin contact may cause allergic reaction in some individuals. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse.

Personal Protective Equipment (PPE)

Applicators and other handlers must wear the following

long sleeve shirt

long pants

shoes and socks

chemical resistant gloves made of barrier laminate intrile rubber incoprene rubber or viton

User Safety Requirements

Follow manufacturer's instructions for cleaning /maintaining PPE If no such instructions for washables exist use detergent and hot water. Keep and wash PPE separately from other laundry

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product. Do not reuse them

User Safety Recommendations

User should wash hands before eating drinking chewing gum using tobacco or using the toilet
User should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing
User should remove PPE immediately after handling this product. As soon as possible, wash thoroughly and change into clean clothing.

ENVIRONMENTAL HAZARDS

This pesticide is extremely toxic to aquatic organisms including fish and invertebrates. Do not apply directly to or near water. Drift and run off may be hazardous to fish in water adjacent to treated areas. Do not contaminate water when disposing of equipment washwater rinsate. See Directions for Use for additional precautions and requirements.

This pesticide is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds while bees are actively visiting the treatment area.

PHYSICAL OR CHEMICAL HAZARDS

Contents under pressure Do not use or store near heat or open flame Do not puncture or incinerate Exposure to temperatures above 130 F may cause bursting

DIRECTIONS FOR USE

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

READ ALL DIRECTIONS COMPLETELY BEFORE USE

Use Restrictions for Occupational Use

When applied as a surface spray Do not enter or allow others to enter until sprays have dried

When applied as a space spray Do not enter or allow others to enter until vapors mists and aerosols have dispersed and the treated area has been thoroughly ventilated

Do not apply this product in a way that will contact workers or other persons either directly or through drift. Only protected handlers may be in the area during application

For application to food/feed handling and service areas. Do not apply when food is present. Do not use in food areas of food handling establishments restaurants or other areas where food is commercially prepared or processed. Do not use in serving areas while food is exposed or facility is in operation. Serving areas are areas where prepared foods are served, such as dining rooms, but excluding areas where foods may be prepared or held. For use around or near floor drains. 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.

For crack and crevice applications indoors Remove or cover exposed food and drinking water before application. Remove or cover dishes utensils food processing equipment, and food preparation surfaces or wash them before use

Do not use in aircraft cabins

When used in dairy barns or facilities. Close milk bulk tank lids to prevent contamination from spray and from dead or falling insects. Remove or cover milking utensils before application. Wash teats of animals before milking.

All outdoor applications must be limited to building surfaces and spot treatments on structures only Broadcast surface applications are prohibited

GENERAL Point valve away from face and push button holding container upright. When using indoors do not remain in treated area. Ventilate the area for 20 minutes following treatment. Allow treated surfaces to thoroughly dry before use.

For most effective results follow directions for specific use areas

SHAKE BEFORE USE AND AT INTERVALS DURING PROLONGED USE Hold container upright with nozzle pointing away from face Press valve down and spray as directed

For use in Institutional and Industrial Sites

Animal Holding Areas Animal Quarters Attics Bakeries Barns Beef Barns Bottling Plants Box Cars Buildings Housing Animals or Poultry Buses Calving Barns Canneries Commercial Buildings Commercial Kitchens Crematoriums Dairy Barns Dairies Dried Fruit Storage Areas Drug Stores Dumpsters Factories Farm Structures Food Processing Plants Food Storage Areas Funeral Parlors Garbage Cans Goat Holding Areas Grain Elevators Grain Storage Hog Barns Horse Stables Hospitals Hotels Industrial Plants Institutions Kennels Kitchens Livestock Holding Areas Loafing Sheds Mausoleums Meter Boxes Milk Houses Milk Rooms Milk Sheds Milking Rooms Mortuaries Pet Sleeping Areas Phone Boxes 27471_1021 1710_0812

Poultry Houses Pullboxes Railroad Cars Restaurants Rice Mills Seed Storage Sheep Holding Areas Ships Splicing Pits Stables Storage Areas [Sites] Stored Products Supermarkets Swine Houses Theaters Tobacco Warehouses Trailers Tree Nut Storage Areas Trucks Utility Boxes Utility Handholds Utility Vaults Utility Rooms Veterinary Clinics Warehouses Washrooms Water Boxes and Wheat Mills

Kills flying insects [on contact]

Almond Moth	Angoumois Grain Moth	Asian Lady Beetle	Bees
Chocolate Moth	Clothes Moth	Face Fly	Flying insects
Fruit Fly	Gnats	Hornets	Horn Fly
House Fly	Indian Meal Moth	Lesser House Fly	Midge
Mediterranean Flour Moth	Miller Moths	Mosquitoes	Mud Dauber
Papernest Wasp	Sand Fly	Sciarid Fly	Small Flying Moth
Tobacco Moth	Vinegar Fly	Wasps	Webbing Clothes Moth
Yellow Jackets			

[MULTICIDE® Flying Insect Killer 27471] [Brand name] can be used in listed animal quarters when animals are not present. [This product] [Brand Name] provides fast, effective kill of the listed pests.

FOR USE AS AN INSPECTION TOOL TO FLUSH INSECTS FROM HARBORAGE SITES Inject into cracks and crevices or void spaces where insects may be harboring. Release approximately 1 second spray per spot.

SPACE TREATMENT INDOORS

FOR USE IN FOOD AND NON FOOD AREAS OF FOOD PROCESSING PLANTS Industrial Installations Bakeries Rice and Wheat Mills Restaurants Tobacco Warehouses Grain Elevators and Warehouses Spray as directed to kill listed flying insects. The use of this product in food processing or food handling establishments should be confined to time periods when the plant is not in operation. Food should be covered or removed during treatment.

For maximum efficacy close all doors and windows turn off fans and air conditioner and spray upward into center of room with slow sweeping motion. Spray 5 – 10 seconds for average size room [1 000 cubic feet] [10 ft x 12 ft x 8 ft]. Keep room closed for 15 minutes after spraying. Ventilate room for 20 minutes before entry. For use in Food Areas of Food Handling Establishments. When applying space treatment in food handling areas food handling operations should be shut down. In food processing areas, all utensits, shelving, etc., where food will be handled should be covered or removed before treatment or washed with an effective cleaning compound followed by a potable water rinse prior to use.

FLIES GNATS MOSQUITOES FLYING MOTHS exposed stages of Indian Meal Moths Angoumois Grain Moths Tobacco Moths Clothes Moths Chocolate Moths Almond Moths Miller Moths and other listed flying insects. Direct spray to all parts of the room especially the upper corners and around stored food product containers pallets and darkened areas filling the room with mist. Leave room and keep closed for 15 minutes. Open and ventilate area for 20 minutes before reoccupying. Sweep up and discard fallen insects.

ANGUOMOIS GRAIN MOTHS CHOCOLATE MOTHS INDIAN MEAL MOTHS AND MEDITERRANEAN FLOUR MOTHS Close all doors and windows Direct spray into all parts of room especially around stored product containers pallets and darkened areas Spray 10 seconds per each 1 000 cubic feet of space Keep area closed for 15 minutes following treatment. Open and ventilate room for 20 minutes before re entry. Sweep up and discard fallen insects. Repeat treatment weekly or as necessary. Infested products should be furnigated or treated by other effective methods using an approved product intended for this purpose.

FOR USE IN ANIMAL QUARTERS Barns Dairies Milking Parlors Milking Rooms Poultry Houses and other listed animal areas when animals are not present For rapid kill of Flies Mosquitoes Gnats House Flies Lesser House Flies Horn Flies Spray at the rate of 5 – 10 seconds per 1 000 cubic feet of space directing the spray toward the ceiling and upper corners of the room For best results close doors and windows if possible before spraying and keep room closed for 10 – 15 minutes Applicator should vacate the treated area and ventilate room for 20 minutes before re entry

ADULT MOSQUITOES GNATS MIDGES FLIES and LISTED FLYING INSECT KILL Spray windows doors screens and any other entry points to reduce insects from entering premises

SURFACE TREATMENT INDOORS

Contact as many insects as possible with this spray. Keep area closed for 45 minutes after treatment. Ventilate room for 20 minutes before re-entry

FOR USE IN CANNERIES Before bringing in produce thoroughly clean floors conveying equipment and walls paying special attention to cracks and crevices Spray entire space inside the cannery including walls ceilings and floors paying special attention to forcing the spray into all cracks and crevices for the control of Fruit Flies Moths House Flies and other listed insects

FOR USE IN STORAGE SITES This product can be used in warehouse bins and trucks cargo ships mills bin hoppers elevators and conveying equipment as a clean up prior to using them for storage. In mills and elevators all infested accumulations of grain should be removed from the bin hoppers. All storage and conveying equipment should be thoroughly cleaned by sweeping out waste grain cobwebs, and other debris from the walls rafters floors and door frames paying special attention to material lodged in cracks and crevices. All debris should be removed and burned to kill eggs and insects that might be present. After above sanitation measures have been employed, spray all areas prior to use for storage as directed.

FOR FARMS particular attention should be given to cleaning up grain residues from wagons harvesting equipment and feed troughs and around used feed and grain bags. Newly harvested grain should not be placed in the same bin with carry over grain and all carry over grain stocks that are not treated with grain protectant should be furnigated. These cleaning operations should be done 2 – 3 weeks before harvest. After above sanitation measures have been employed spray all areas prior to use for storage as directed.

CLOTHES MOTHS and other Flying Moths Remove any infested articles from storage brush thoroughly and air for several hours in sunlight if possible Apply liberally to empty chests closets bureaus and other storage areas directing the spray into cracks joints and crevices Return clean articles after spray has thoroughly dried

WASPS HORNETS BEES PAPERNEST WASPS and MUD DAUBERS. Contact as many insects as possible with the spray

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage and disposal

Pesticide Storage

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

Pesticide Disposal and Container Handling

Do Not Puncture or Incinerate!

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



Federal regulations prohibit CFC propellants in aerosols Contains NO CFC s or other Ozone Depleting Substances





MULTICIDE® Flying Insect Killer 27471

(Residential Use Section)

[]OR () indicates alternate or optional wording

[Begins Killing Instantly]

[Contains a Combination of Ingredients That Provide a Rapid Knockdown and Kill of Listed Insects]

[Feel Confident to Use It Indoors]

[Kills Exposed Stages of Flying Stored Product Pests that Infest Food In The Pantry and Other Listed Pests]

[Kills Listed Flying Bugs (Insects)]

[Kills Listed Indoor Insects]

[Kills Flies Mosquitoes and Many More Insects Listed On Back Panel]

[Kills Common Pests Houseflies Mosquitoes]

[Kills House Flies Mosquitoes and Gnats]

[Kills Fast]

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[Kills listed Flying Bugs (Insects)]

[Kills listed Hidden Bugs (Insects)]

[Kills listed Common Bugs (Insects)]

(Kills On Contact)

[Kills Mosquitoes (and other listed pests)]

[Non - Staining]

[Provides Rapid Knockdown and Kill]

[Quick Kill]

[The Modern Flyswatter]

(Water Based)

[For use in Animal Quarters Dairies Milk Rooms Milking Parlors Calving Areas Dairy and Hog Barns as well as outdoor areas when animals are not present]

[Quick killing of listed flying insects in the dairies barns storage sites and other listed areas when animals are not present]

ACTIVE INGREDIENTS

Prallethrin (RS) 2 methyl 4 oxo 3 (2 propynyl) cyclopent 2 enyl

0 200 /

(1R) cis trans chrysanthemate] Piperonyl Butoxidé

0 600 /

N Octyl bicycloheptene dicarboximide

0.957 / 98 243 /

OTHER INGREDIENTS

100 000 /

MGK® 264 Insecticide Synergist

MULTICIDE® MGK® Registered trademarks of McLaughlin Gormley King Company

KEEP OUT OF REACH OF CHILDREN

CAUTION

	FIRST AID		
IF SWALLOWED	Immediately call a poison control center or doctor		
Do not induce vomiting unless told to do so by a poison control center or doctor			
ļ	Do not give any liquid to the person		
	Do not give anything by mouth to an unconscious person		
IF ON SKIN OR CLOTHING	Take off contaminated clothing		
	Rinse skin immediately with plenty of water for 15 20 minutes		
	Call a poison control center or doctor for treatment advice		
Have the product container or lat	bel with you when calling a poison control center or doctor or going for treatment. For information regarding medical		
emergencies or pesticide incider	nts call 1 888 740 8712		

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8810 Tenth Avenue North Minneapolis MN 55427

EPA Reg No 1021 1710

EPA Est No 1021 MN 2

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if swallowed or absorbed through skin. Avoid contact with skin, eyes or clothing. Prolonged or frequently repeated skin contact may cause allergic reaction in some individuals. Wash thoroughly with soap and water after handling and before eating drinking chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse.

ENVIRONMENTAL HAZARDS

This pesticide is extremely toxic to aquatic organisms including fish and invertebrates. Do not apply directly to or near water. Drift and run off may be hazardous to fish in water adjacent to treated areas. Do not contaminate water when disposing of equipment washwater rinsate. See Directions for Use for additional precautions and requirements.

This pesticide is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds while bees are actively visiting the treatment area.

PHYSICAL OR CHEMICAL HAZARDS

Contents under pressure Do not use or store near heat or open flame Do not puncture or incinerate Exposure to temperatures above 130 F may cause bursting

DIRECTIONS FOR USE

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

READ ALL DIRECTIONS COMPLETELY BEFORE USE

Use Restrictions for Residential Use

When applied as a spray Do not allow adults children or pets to enter the treated area until sprays have dried

When applied as a space spray Do not allow adults children or pets to enter until vapors mists and aerosols have dispersed and the treated area has been thoroughly ventilated

Do not apply this product in a way that will contact adults children or pets either directly or through drift

Remove pets birds and cover fish aquariums before spraying

For use around or near floor drains. 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.

For use as a space spray Do not remain in treated area. Exit area immediately and remain outside the treated area until aerosols, vapors, and/or mists have dispersed.

For crack and crevice applications. Remove or cover exposed food and drinking water before application. Remove or cover dishes utensils food processing equipment, and food preparation surfaces or wash them before use

All outdoor applications must be limited to building surfaces and spot treatments on structures only. Broadcast surface applications are prohibited. Do not water the treated area to the point of run off

GENERAL Point valve away from face and push button holding container upright. When using indoors do not remain in treated area. Ventilate the area for 20 minutes following treatment. Allow treated surfaces to thoroughly dry before use.

For most effective results follow directions for specific use areas

SHAKE BEFORE USE AND AT INTERVALS DURING PROLONGED USE Hold container upright with nozzle pointing away from face. Press valve down and spray as directed

For use in

Animal Holding Areas Animal Quarters Attics Barns Buildings Housing Animals or Poultry Calving Barns Dairy Barns Dairies Dried Fruit Storage Areas Farm Structures Food Storage Areas Garbage Cans Goat Holding Areas Grain Elevators Grain Storage Hog Barns Horse Stables Kennels Kitchens Loafing Sheds Meter Boxes Milk Houses Milk Rooms Milk Sheds Milking Rooms Pet Sleeping Areas Poultry Houses Pullboxes Seed Storage Sheep Holding Areas Splicing Pits Stables Storage Areas [Sites] Stored Products Swine Houses Trailers Tree Nut Storage Areas Trucks Utility Boxes Utility Handholds Utility Vaults Utility Rooms and Washrooms

Kills flying insects [on contact]

Almond Moth	Angoumois Grain Moth	Asian Lady Beetle	Bees
Chocolate Moth	Clothes Moth	Face Fly	Flying insects
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Yellow Jackets			

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FOR USE AS AN INSPECTION TOOL TO FLUSH INSECTS FROM HARBORAGE SITES Inject into cracks and crevices or void spaces where insects may be harboring. Release approximately 1 second spray per spot

SPACE TREATMENT INDOORS

FOR USE IN FOOD AND NON FOOD AREAS Spray as directed to kill listed flying insects. Food should be covered or removed during treatment

For maximum efficacy close all doors and windows turn off fans and air conditioner and spray upward into center of room with slow sweeping motion. Spray 5 – 10 seconds for average size room [1 000 cubic feet] [10 ft x 12 ft x 8 ft]. Keep room closed for 15 minutes after spraying. Ventilate room for 20 minutes before entry. In food processing areas, all utensils, shelving, etc. where food will be handled should be covered or removed before treatment or washed with an effective cleaning compound followed by a potable water rinse prior to use

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NSF Listed NSF No [145767]

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