

- Water-based fogging concentrate
- Effective and fast acting flushing action, knockdown and kill of insects

KEEP OUT OF REACH OF CHILDREN

CAUTION

See back for first aid and precautionary statements.

ACTIVE INGREDIENTS:

Pyrethrins	1.00%
* Piperonyl butoxide, Technical	
** N-Octyl bicycloheptene dicarboximide	3.00%
OTHER INGREDIENTS	94.00%
	100.00%

^{*} Equivalent to 1.6% (butylcarbityl) (6-propylpiperonyl) ether and 0.4% related compounds

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.

GENERAL: This concentrate is designed for use full strength or diluted as desired, according to the dilution table listed below. Achieve optimum performance using a mechanical aerosol generator to deliver ULV fog droplets sized less than 50 microns in diameter (with 80% or more of the droplets under 30 microns in diameter). Apply as a space, area or contact spray in residential and commercial structures and animal housing.

Do not apply directly to food. Do not allow spray to contact stored food or food contact surfaces. Do not apply as a space spray while food processing is underway. Cover or remove foods before treatment. Cover or wash all food processing surfaces and equipment with an effective cleaning compound followed by a potable water rinse. In the home cover all food processing surfaces, dishes, and utensils before treatment or thorough wash before use following treatment.

Avoid contamination of food or feedstuffs. Remove pets and birds and cover fish aquariums and turn off aquarium air pump motor before spraying.

In health care facilities: Remove patients from area to be treated prior to treatment. Ventilate treated area for two hours after spraying. Do not return patients to treated areas until ventilation is complete. When used as a coarse wet spray, the sprayed surfaces must be dried before patients are allowed to reoccupy treated areas.

NOTE: Some wood and plastic finishes can be marred or damaged by insecticide applications. To avoid damage, cover those items and do not treat directly. If in doubt, test by applying this material to an inconspicuous area or surface and evaluate before application.

NOTE: If there is a need to treat such areas as conduits, motor housings, junction and switch boxes or other electrical equipment, turn off electrical equipment AND shut off power to the area prior to application. After application, allow time for insecticide to dry before restoring power to the area, starting motors or placing switches in the "ON" position.

^{**} MGK® 264, Insecticide Synergist

AREAS	for	use	in	and	aroun
-------	-----	-----	----	-----	-------

d: Animal Areas and Freight Containers Quarters Fruit Packing Sheds Animal Shelters **Funeral Parlors** Apartments Garages Arcades Athletic Fields

Garbage Bins Garbage Cans Attics Garbage Compactors Auditoriums Garbage Trucks Bakeries Gas Stations Bars Goat Houses

Basements Grain Elevators **Bathrooms** Grain Harvesting and Beverage Plants Handling Equipment Boats Grain Mills **Bottling Plants** Granaries Brandy Storage **Grocery Stores** Warehouses

Grocery Warehouses Breweries Healthcare Facilities **Brewery Warehouses** Homes **Buildings** Horse Stables and Barns Buses Horse Trailers Cabinets

Hospices Cabins Hospitals Cafeterias Hotels Campers Indoor Eating Canneries Establishments Industrial Installations Cargo Holds Institutional Dining Areas Cattle Barns

Institutions Churches Circus Tents .lails City Missions Kennels Laboratories Closets Club Houses Laundromats Commercial Buildings Lavatories Communication Centers Libraries Concession Stands Liquor Stores Livestock Barns

Loafing Sheds

Locker Rooms

Mausoleums

Mess Halls

Milk Rooms

Mini-storages

Mobile Canteens

Missions

Morgues

Motels

Mortuaries

Museums

Offices

Movie Theaters

Nursing Homes

Office Buildings

Mushroom Processing

Mills

Meat Packing Plants

Meat Rendering Plants

Marinas

Condominiums Correctional Facilities **Court Houses** Crawl Spaces

Crematoriums Dairy and Livestock

Day Care Centers Delicatessens Departments Stores Diners

Doghouses **Drains and Sewers Dried Fruit Processing**

Dried Fruit Warehouses Drugstores

Dumpsters Dwellings Egg Processing Plants

Factories False Ceilings Federally Inspected Meat and Poultry **Establishments**

Other Public Buildings Parking Garages Flour Mills Passenger Rail Cars Food Handling Peanut Processing Establishments **Plants** Food Processing Plants

Peanut Storage Food Storage Facilities Warehouses

Pool Halls Poultry Houses Poultry Processing

Plants Prisons Public Buildings **Public Storages** Rabbit Housing Rabbit Processing Plants

Railroad Cars Recreational Vehicles Research Animal Quarters Restaurants

Retail Stores Rice Mills Schools Shade Houses Ship Holds Ships

Restrooms

Smoke Shops Sports Facilities Sports Stadiums Stable Bins Stables

Multi-walled Paper or Cloth Bags Stored Seed Warehouses Stores Supermarkets Swine Housing Taverns Textile Mills and

Tobacco Processing

Tool Sheds Townhouses

Trains Transportation Equipments Truck Trailers Trucks

Tunnels, Utility Utility Rooms Vegetable Packing Facilities

> Veterinary Hospitals Wall and Equipment

Voids (attics, walls, ceilings) Warehouses Washrooms Wholesale Stores Wine Cellars

Warehouses Wineries Zoos

FOR THE CONTROL OF INSECTS including:

Almond Moths American Black Flour **Beetles**

Angoumois Grain Moths Ants Barn Flies

Bean Weevils Bed Bugs Bees **Beetles**

Black Carpet Beetles Black Fungus Beetles Blow Flies

Boxelder Bugs Broad-horned Flour Beetles Brown Dog Ticks

Storage Bins (areas) Stored Food in

Warehouses Theaters

Facilities

Tobacco Warehouses

Vending Machines

Wine Storage

Drugstore Beetles Earwigs Elm Leaf Beetles

European Grain Moths Face Flies Firebrats Flat Grain Beetles

Fleas Flies Flying Moths Foreign Grain Beetles Fruit Flies

Fungus Beetles

Book Lice **Fungus Gnats** Bottle Flies Gnats Grain Mites **Granary Weevils** Grasshoppers

Ground Beetles Brown Spider Beetles Hairy Fungus Beetles Cadelles Hairy Spider Beetles Carpet Beetles Hide Beetles Centipedes Horn Flies Cereal Beetles

Hornets Cheese Mites House Flies Cheese Skippers Indian Meal Moths Chocolate Moths Khapra Beetles

Cigarette Beetles Large Black Flour Clothes Moths Beetles

Clover Mites Larger Grain Borers Cluster Flies Lesser Grain Borers Cockroaches Lesser Houseflies Cocoa Bean Moths Lesser Mealworms Coffee Bean Weevils Longheaded Flour

Confused Flour Beetles Corn Sap Beetles Maize Weevils Crickets Meal Worms

Dark Mealworms Mediterranean Flour Darkling Beetles

Merchant Grain Beetles Depressed Flour Beetles

Mexican Grain Beetles **Dermestid Beetles** Midges Drain Flies

Miller Moths **Dried Fruit Beetles** Millipedes

Mites Mosquitoes Mushroom Flies Palmetto Bugs Pillbuas

Pink Scavenger Caterpillars Red Flour Beetles Red Horned Grain

Beetles Rice Flour Beetles Rice Moths Rusty Grain Beetles

Saw-toothed Grain Beetles Scorpions

Sheep Ticks Silverfish Skipper Flies Slender-horned Flour

Beetles Small Flying Moths

Small-eyed Flour Beetles Sowbugs Spider Beetles Spiders

Spinous Ear Ticks

Square-necked Grain **Beetles** Stable Flies Tobacco Moths Trogoderma Beetles Two Banded Beetles Vinegar Flies

Warehouse Beetles Wasps

Waterbugs Webbing Clothes Moths

White Marked Spider

Beetles Yellow Jackets Yellow Mealworms

APPLICATION RATES

	Type of pest	Method of application	Recommended rate	
	Flying insects and related pests	As a ULV, fog or space spray 1/2 to 1 fluid ounce of concer per 1,000 cubic feet of space		
		As a crack and crevice injection	1/2 to 1 fluid ounce of concentrate per 1,000 cubic feet of space	
	Crawling insects and related pests	As a ULV, fog or space spray 1 fluid ounce per 1,000 cubic of space		
		As a contact, surface or crack and crevice spray	6 to 32 fluid ounces in one gallon of water per 1,000 square feet of surface area	
		As a crack and crevice injection	1 fluid ounce per 1,000 cubic feet of space	

DILUTION TABLE

Application method	% pyrethrins in solution	Mixture	Application rate	Lbs. pyrethrins
LIIV for or oppose oppose	1.00%	Use full strength/undiluted	1 fluid ounce per 1,000 cubic feet of space	0.0006 lbs. per 1,000 cubic feet
ULV, fog or space spray	0.50%	1 part concentrate to 1 part water		0.00032 lbs. per 1,000 cubic feet
	0.25%	32 fluid ounces of concentrate in one gallon of water	1 gallon of solution per 1,000 square feet of surface area	0.02 lbs. per 1,000 square feet
Contact, surface or crack	0.15%	18 fluid ounces of concentrate in one gallon of water		0.012 lbs. per 1,000 square feet
and crevice spray	0.10%	12 fluid ounces of concentrate in one gallon of water		0.008 lbs. per 1,000 square feet
	0.05%	6 fluid ounces of concentrate in one gallon of water		0.004 lbs. per 1,000 square feet
Out all and any in initiation	1.00%	Use full strength/undiluted	1 fluid ounce per 1,000 cubic feet of space	0.0006 lbs. per 1,000 cubic feet
Crack and crevice injection	0.50%	1 part concentrate to 1 part water		0.00032 lbs. per 1,000 cubic feet

SPACE SPRAY APPLICATIONS

General instructions for use as a space application in listed areas: Close doors, windows and shut off all ventilating equipment. Use a mechanical aerosol generator to deliver ULV fog droplets sized less than 50 microns in diameter (with 80% or more of the droplets under 30 microns in diameter). Apply at the rate of 1/2 to 1 fluid ounce of undiluted concentrate per 1,000 cubic feet of space, or dilute with water according to the dilution table. Direct spray toward upper corners of room and ceiling. Do not remain in treated areas after application. Leave room closed for at least 1/2 hour. Ventilate thoroughly before occupants are allowed to re-enter. Repeat treatment when reinfestation occurs. Do not use equipment designed for deep void or crack and crevice injection for space spray applications in accessible areas.

Do not apply directly to food. Do not allow spray to contact stored food. Do not apply as a space spray while food processing is underway. Foods must be removed or covered during treatment. All food processing surfaces and equipment must be covered or washed with an effective cleaning compound followed by a potable water rinse. In the home all food processing surfaces, dishes and utensils must be covered during treatment or thoroughly washed before use. Food processing operations may continue when this product is applied as a wet spray as a spot, or crack and crevice treatment, with care and in accordance with the directions and precautions listed on this label.

When applying as a space spray to kill flying insects: Use a mechanical aerosol generator to deliver ULV fog droplets sized less than 50 microns in diameter (with 80% or more of the droplets under 30 microns in diameter). Following the general and general space spray instructions on the label, apply undiluted at a rate of 1/2 to 1 fluid ounce per 1,000 cubic feet. If diluted solution is preferred, mix 1 part concentrate to 1 part water and apply at the rate of 1 fluid ounce of diluted solution per 1,000 cubic feet of space.

When applying as a space spray to kill crawling insects: Use a mechanical aerosol generator to deliver ULV fog droplets sized less than 50 microns in diameter (with 80% or more of the droplets under 30 microns in diameter). Following the general use and general space spray instructions on the label, treat as a space spray. First, treat cracks and crevices in woodwork, walls, floors, behind and beneath all equipment, cupboards, obstructions or dark harborage areas, underneath sinks, behind pipes, under pallets and in all places that harbor insects. Contact as many insects as possible with the application. Then, apply undilluted concentrate at the rate of 1 fluid ounce per 1,000 cubic feet of space.

Dried fruit products in storage or processing: Following the general use and general space spray instructions, do not apply to fruit directly. Apply one fluid ounce of concentrate, or diluted concentrate, per 1,000 cubic feet of space. Disperse this product as a fine mist in the air above the trays and shelves. Repeat treatment when reinfestation occurs.

For crack and crevice injection: Inject into cracks and crevices or void spaces where insects may be harboring, living and breeding. Always follow equipment manufacturer's

instructions for proper equipment set up and operating pressures. Place injector tip into cracks, crevices, holes and other small openings. Release approximately one-second of product. For light infestations move injector tip along cracks while treating at the rate of three linear feet per second. For heavy infestations move injector tip along at one linear foot per second. For closed voids calculate the void's cubic areas and treat at the rate of five to ten seconds per three cubic feet. Several holes may be required in long-running voids.

CONTACT OR SURFACE SPRAY APPLICATIONS

General instructions for use as a contact or surface spray: To kill accessible stages of listed insects, mix 6 to 32 fluid ounces of concentrate with water to make one gallon of spray solution. Using a compressed air sprayer or similar type of sprayer, apply as a coarse, wet spray. Apply 1 gallon of spray solution mixture per 1,000 square feet of surface area. To kill listed insects, spray thoroughly into all cracks, molding, crevices, walls, floors and other surfaces, storage and handling areas. Treat areas where insects hide, travel or rest, such as around drains, sinks, under pallets, wall voids, nests, ant trails, water pipes, around and behind heavy machinery and equipment. Contact as many insects as possible. Leave room ventilation or air conditioning equipment on during application. Food processing operations may continue when this mixture is applied as a spot or crack and crevice treatment, with care and in accordance with the directions and precautions listed on this label.

For use in transit protection: Do not use in aircraft. To kill accessible stages of listed insects, mix 6 to 32 fluid ounces of concentrate with water to make one gallon of spray solution. Using a compressed air sprayer or similar type of sprayer, apply as a coarse, wet spray. Apply 1 gallon of spray solution mixture per 1,000 square feet of surface area. Clean and spray truck beds, boxcars, ships holds and other listed transit equipment before loading. Thoroughly treat walls and floors. Spray each layer of cartons or containers lightly as they are stacked for transit.

For use on stored grain products: To assist in the kill of insects in stored grain, apply to the surface of binned grain at a rate of 1 gallon per 1,000 square feet. Apply at monthly intervals with the first appearance of insects. In case of severe infestations of flying moths, break up webbing before spraying and make a second application in two weeks

ANIMAL HOUSING APPLICATIONS

General instructions for use in and around animal housing and related facilities:
For use in and around listed livestock areas to kill accessible stages of listed insects. Do not apply spray directly to animals that will be used for milk or meat production. If facilities are to be used for milk and/or meat animals, remove animals before application. Milk and/or meat animals may re-occupy the facility once the insecticide has dried. Keep area closed for at least 15 minutes. Vacate treated area and ventilate before reoccupying.

As a space spray in animal housing: Following the general and general animal housing instructions, use a mechanical aerosol generator to deliver ULV fog droplets sized less than 50 microns in diameter (with 80% or more of the droplets under 30 microns in diameter). Apply at the rate of 1/2 to 1 fluid ounce of undiluted concentrate per 1,000 cubic feet of space above the animals, or dilute with water according to the dilution table. Direct application above the animals, towards upper portions of the enclosure, filling the room with mist. Repeat treatment when reinfestation occurs.

As a contact or surface spray in animal housing: To kill accessible stages of listed insects, mix 6 to 18 fluid ounces of concentrate with water to make one gallon of spray solution. Following the general and general animal housing instructions use a compressed air sprayer, or similar type of sprayer, to apply solution as a coarse, wetting spray. Apply approximately 1 gallon of spray solution mixture per 1,000 square feet of surface area. Spray walls, cracks and crevices, foundation, rafters, floor and any area where insects hide or rest. Animals may re-occupy the facility once the insecticide has dried.

STORAGE AND DISPOSAL

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

STORAGE: Store in a cool, dry place. Keep container closed.

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

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of container in a sanitary landfill or by other procedures approved by state and local authorities.

CONTAINERS ONE GALLON AND UNDER:

If empty: Do not reuse this 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.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if absorbed through skin. Avoid contact with skin, eyes, or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions 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 product is toxic to fish, birds, and other wildlife. For terrestrial uses: 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 disposing of equipment wash waters or rinsate. Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notlified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your state water board or regional office of the EPA.

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 a 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 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.



JetStream is a trademark of McLaughlin Gormley King Company. McLaughlin Gormley King Company, MGK and Premium Pyrethrum are registered trademarks of McLaughlin Gormley King Company. All other marks are property of their respective holders. Manufactured by McLaughlin Gormley King Company. ©2009 McLaughlin Gormley King Company. All rights reserved. 8810 Tenth Avenue North, Minneapolis, MN 55427 037-1629/5M-0209



EPA Reg. No. 1021-1851 EPA Est. No. 1021-MN-2