



# UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460-0001

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

October 19, 2010

Mr. Thomas A. Lennan, Regulatory Affairs Specialist McLaughlin Gormley King Company 8810 Tenth Avenue North Minneapolis, MN 55427-4319

Subject:

Label Notification(s); Pesticide Registration Notification (PRN) 98-10

MGK® Dry PyGanic® 1.0%, EPA Reg. No. 1021-1871

Your Submission Dated August 16, 2010

Dear Mr. Lennan:

The Agency is in receipt of your application for Pesticide Notification under Pesticide Registration Notification (PRN) 98-10, dated August 16, 2010, for the referenced product. The Registration Division has conducted a review of this request for its applicability under PRN 98-10, and finds that the action(s) requested fall within the scope of PRN 98-10.

Please be reminded that 40 CFR §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 (and can be added by non-Notification/PRN 98-10) or durably marked on the container itself.

The label submitted with this application has been time-stamped "Notification," and will be placed within the administrative file for this product. If you have any questions, please contact Mr. Carmen Rodia at (703) 306-0327 or via e-mail at <u>Rodia.Carmen@epa.gov</u>.

Sincerely yours,

Richard J. Gebken

Product Manager (10)

Insecticide Branch

Registration Division (7504P)

Raid Gebl -

001021-01871 D439687

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Please read instructions before comp	<del></del> / · -				· · —		bu. Approval expires 05-31-98
	`, \	ted States			ratio		OPP Identifier Number
SEPA	Environmenta		gency		Amendme	ent	
	Washing	ton, DC 20460		Х	Other		
		Application	for Pesticid	<u>e - Sectio</u>	n l		
1. Company/Product Number	er		2. EPA Produ	ct Manager		3. Proposed	Classification
1021-1871			Richard Ge	ebken			
4. Company/Product (Name	e)		PM#			✓ None	Restricted
PyGanic ® 1.0%			i	10	0	1	_
5. Name and Address of Ap	plicant (Include Zip Code)		6. Expedited	Review. In	accordance wi	th FIFRA Secti	ion 3(c)(3)(b)(i), my
McLAUGHLIN GORM	LEY KING COMPAN	Y	product is sim	nilar or identio	cal in composit	tion and labelin	g to:
8810 TENTH AVENUE	E NORTH		ľ		·		•
MINNEAPOLIS, MN 5	5427		EPA Reg. N	0.			
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			Product Nar	ne			,
Check if this	is a new address				-		
			Section - II				
☐ Amendment.	- Explain below.				Final printed	labels in respo	onse to
	Cxplain below.				Agency lette		olise to
Posubmission	n in response to Agency le	ttor dated			"Me Too" Ap		
Nesubinissioi	ir in response to Agency le	iter dated		. —	Me 100 Ap	plication.	
Notification	Explain below.			<u></u>	Other - Expla	oin holow	
Explanation: Use addition	_ <del>'</del>	or section Land 9	Section II )		Other - Expir	ain below.	
Notification pursuant to			•	so for rang	o of rates		
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with no changes in amou	ant of active ingredient a	applied per area	l.			NOTIF	FICATION
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						OCT	1 9 2010
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	···		Section - III				
Material This Product Wil	I Be Packaged In:						
Child-Resistant Packaging	Unit Packaging		Water Soluble	Packaging		2. Type of C	ontainer
☐ Yes*	✓ Yes			Yes		Metal	
✓ No	No No		<u> </u>	No		_	;
	If "Yes"	No. per	If "Yes"		No. per	☐ Glass	
*Certification must	Unit Packaging wgt.	container	Package wgt.		container	Paper	
be submitted	<u> </u>					☑ Other (	Specify) Fiber Drum
3. Location of Net Contents	information	4. Size(s) Reta	ail Container		5. Location of	of Label Direction	ons
✓ Label □	Container	10 ounces				On Label	
		50 lbs				On Labeling	accompanying product
6. Manner in Which Label is	Affixed to Product	Lithograph			Other		
☐ Paper glued							
		Stenciled					
		<u> </u>	Section - IV				
1. Contact Point (Complete	items directly below for ide			tacted, if ned	essary, to pro-	cess this applic	cation.)
Name		Title			,,,,,,	1	o. (Include Area Code)
Miriam Frugis			Regulatory Affairs Specialist			(763) 544-	
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Certification 6. Date Application							
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both under applicable law	··	2 TH-				<u>i č č</u>	(Stamped)
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4./Typed Name		5. Date 8/16/2010				( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	, ( "( 6

EPA Form 8570-1 (Rev. 8-94) Previous editions are obsolete.

August 16, 2010

Document Processing Desk (NOTIF)
U.S. ENVIRONMENTAL PROTECTION AGENCY
Office of Pesticide Programs (H7504P)
Room S-4900, One Potomac Yard
2777 South Crystal Dr.
Arlington, VA 22202-4501

<u>Via Courier</u>

NOTIFICATION

OCT 19 2010

Subject:

Dry PyGanic® 1.0%

EPA Reg. No. 1021-1871

Notifications PR-Notice 98-10 - Correction on language for 10 ounce container size.

Dear Sir or Madam:

By Notification we correct the alternate language for the dose of application for 10 ounce container size, that was inadvertently changed from 6 to 8. No changes in the application rates were made.

Enclosed are 2 copies of the label, one copy has changes highlighted.

This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.

If there are any questions or you need anything further, please contact this office.

Sincerely,

McLAUGHLIN GORMLEY KING COMPANY

Miriam Frugis

Regulatory Affairs Specialist

**Enclosure** 

7461\_1021-1871\_ 0810



McLAUGHLIN GORMLEY KING COMPANY Dry PyGanic® 1.0%

8810 Tenth Avenue N. / Minneapolis, Minnesota 55427-4319 U.S.A. - Telephone (763) 544-0341

# KEEP OUT OF REACH OF CHILDREN CAUTION

	FIRST AID
IF ON SKIN OR CLOTHING:	<ul> <li>Take off contaminated clothing.</li> </ul>
	<ul> <li>Rinse skin immediately with plenty of water for 15-20 minutes.</li> </ul>
	<ul> <li>Call a poison control center or doctor for treatment advice.</li> </ul>
	with you when calling a poison control center or doctor, or going for treatment. For ide product (including health concerns, medical emergencies or pesticide incidents),

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

Manufactured by:
Mc LAUGHLIN GORMLEY KING COMPANY
8810 Tenth Avenue North
Minneapolis, MN 55427

EPA Reg. No. 1021-1871

EPA Est. No. 1021-MN-2

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

## CAUTION

Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Wash hands thoroughly with plenty of soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet. Remove and wash contaminated clothing before reuse.

#### PERSONAL PROTECTIVE EQUIPMENT (PPE)

Mixers, Loaders Applicators, and other handlers must wear the following:

- long-sleeve shirt
- long pants
- · shoes and socks

#### **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 material that have been drenched or heavily contaminated with the product's concentrate. Do not reuse them.

#### **ENVIRONMENTAL HAZARDS**

For terrestrial uses: This product is toxic to aquatic organisms, including fish and invertebrates. Do not apply directly to water, 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. See Directions for Use for additional precautions and restrictions.

Drift and runoff may be hazardous to aquatic organisms in water adjacent to treated areas. This pesticide is toxic to fish and other aquatic invertebrates. 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.

#### PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame.

#### **DIRECTIONS FOR USE**

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

#### READ ENTIRE LABEL BEFORE EACH USE

#### **USE RESTRICTIONS AND PRECAUTIONS**

- Apply this product only as specified on the label.
- · Aerial applications are prohibited.
- Applications with power duster equipment are prohibited.
- Do not apply this product in a way that will contact workers or other persons, either directly or indirectly through drift.
- · Only protected handlers may enter treated area during application.
- Do not allow adults, children or pets to enter the treated area until dusts have settled.
- For use outdoors, do not apply directly to or near water, storm drains or drainage ditches. Do not apply when windy. To prevent product run-off, do not over-water the treated area or apply when heavy rain is expected.
- Do not apply this product in a way that will contact adults, children or pets, either directly or indirectly through drift.
- Remove or cover exposed food and drinking water before application.
- In Homes remove or cover dishes, utensils, food processing equipment and food preparation surfaces, or wash them before use. Do not use in serving areas while food is exposed.
- In Food Areas of Food Handling Establishments: Avoid contamination of food or feedstuffs. During
  applications, cover or remove food. Cover food processing surfaces and equipment or clean after treatment
  with a suitable detergent and rinse with potable water before use. Do not use in serving areas (dining areas
  where prepared foods are served) while food is exposed or facility is in operation.
- In Schools, do not apply to classrooms when in use.
- Do not use in aircraft.

· Remove pets, birds and cover fish aquariums before application.

## NON-AGRICULTURAL USE REQUIREMENTS

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR, Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses.

Do not enter or allow others to enter until dusts have settled.

#### Kills Exposed Insects and Related Pests including:

Asian Pine Tip Moths	Adelgids	Alfalfa Weevil	Almond Moth
American Black Flour Beetle	Carrion Beetles	Angoumois Grain Moths	Ants
Aphids	Apple Maggot	Armyworms	Asian Cerambycid Beetles
Asian Lady Beetle	Bagworm	Barn Flies	Bat Bugs
Bean Beetles	Bean Weevils	Bed Bugs	Beet Armyworms
Bees	Birch Leafminer	Black Carpet Beetles	Black Fungus Beetles
Beetles	Black Vine Weevil	Blister Beetles	
Black Turpentine Beetles	Booklice	Bottle Flies	Boxelder Bugs
Blow Flies	Broadnosed Grain Weevils	Blacklegged Tick Nymphs	Brown Spider Beetles
Broadhorned Flour Beetles	Budworms	Bugs	Cadelles
Brown Spruce Longhorn Beetle	Cankerworms	Catorama Beetles	Carpet Beetles
California Oakworm	Caterpillars	Cheese Skippers	Centipedes
Carrot Weevil	Cheese Mites	Chrysanthemum Leaf Miners	Chicken Mites
Cereal Beetles	Chocolate Moths	Clothes Moths	Cicadas
Cigarette Beetle	Clearwing Borer	Cone Worms	Clover Mites
Clover Weevil	Cluster Flies	Cottonwood Borer	Cocoa Bean Moths
Coffee Bean Weevils	Cone Beetles	Crickets	Confused Flour Beetle
Conifer Spider Mite (Adult)	Corn Sap Beetles	Dark Mealworms	Cottonwood Leaf Beetles
Cranbury Girdlers	Crane Flies	Diamondback Larvae	Cross-striped
Cucumber Beetles	Cutworms	Drain Flies	Cabbageworm Darkling Beetles (lesser
	(exposed)		meal worm)
Depressed Flour Beetles	Dermestid Beetles	Earwigs	Dingy Cutworm Adult
Douglas Fir Midge	Douglas Fir Tussock Moth	European Grain Moths	Dried Fruit Beetles
Drugstore Beetles	Deer Tick	Fall Cankerworms	Eastern Tent Caterpiller
Elmleaf Beetle	Emerald Ash Borer	Firebrats	European Pine Tip Moth
European Pine Shoot Moth	Face Flies	Fleas	Fall Webworm
Fannia Flies	Field Crickets	Forest Tent Caterpillar	Fireworms
Flat Grain Beetles	Flea Beetles	Fungus Gnats	Flies
Flying Moths	Foreign Grain Beetles	Grain Mites	Fruit Flies
Fruittreee Leafroller	Fungus Beetles	Grape Leafhopper	German Cockroaches
Giant Root Aphid	Glassy Winged Sharpshooter	Green Peach Aphid	Granary Insects
Granary Weevils	Grape Leaf Skeletonizer	Hairy Fungus Beetles	Grasshoppers
Greenbugs	Green Fruit Worm	Hessian Fly (Adult)	Greenhouse Thrips
Ground Beetles	Gypsy Moth (adults & larvae)	Indian Meal Moth	Hairy Spider Beetles
Harlequin Bug	Heliothis spp.	Katydids	Hide Beetles
Hornworm	Inchworm	Larger Cabinet Beetles	Iris Borer
Pine Engraver	Japanese Beetle	Leafrollers	Khapra Beetles
Lace Bugs	Large Black Flour Beetles	Lesser Meal Worm	Larger Grain Borers
Leafhoppers	Leafminers	Lygus Bugs	Leaftiers
Lesser Grain Beetles	Lesser Grain Borers	Merchant Grain Beetles	Lesser Peach Tree Borer
Longheaded Flour Beetles	Loopers	Millipedes	Maize Weevils
Mealy Bugs	Mediterranean Flour Moths	Murmidius Beetles	Mexican Bean Beetle

Mole Crickets	Moth Flies	Pillbugs	Mushroom Flies
Nantucket Pine Tip Moth	Northern Fowl Mites	Plant Bugs	Palmetto Bug
Peach Twig Borer	Pear Psylla	Powder Post Beetles	Pine Bark Beetles
Pink Scavenger Caterpillers			
	Pinworms	Red Flour Beetles	Plum Curculio
Ponderosa Pine Needle Miner	Poultry Lice	Redbanded Leafroller	Psocids
Psyllids	Red Gum Lerp Psyllid	Root Weevils	Red Horned Grain Beetles
Red Lily Beetles	Red Oak Borer	Saw Flies	Rice Flour Beetles
Rice Moths	Rice Weevils	Silverfish	Rose Chafer
Royal Palm Bugs	Rusty Grain Beetles	Small Flying Moths	Saw-Toothed Grain Beetle
Scale (Crawlers)	Seedbugs	Southern Red Mite (Adult)	Skipper Flies
Skippers	Slenderhorned Flour Beetles	Stable Flies	Small Fruit Flies
Smalleyed Flour Beetles	Southern Pine Beetles	Tarnished Plant Bug	Sowbugs
Spider Beetles	Spider Mites	Trogoderma Beetles	Stalk Borers
Spruce Mite (Adult)	Squarenecked Grain Beetles	Wasps [Yellow Jackets, Hornets, and Paper Wasps]	Stored Product Pests
Stink Bugs	Subtropical Pine Tip Moth	Warehouse Beetles	Tent Caterpillar
Sycamore Leaf Beetle		Western Pine Tip Moth	Two-Banded Beetles
Thrips	Tobacco Moths	Wireworms	Waterbugs
Vegetable Leaf Miners	Vinegar Flies		White Apple Leafroller
Webworms	Weevils		Yellow Mealworms
White Marked Spider Beetles	Whiteflies		

For most effective results, follow directions for specific use areas.

Avoid contamination of food and feedstuffs

Application Methods:
Apply Dry PyGanic® 1.0% using a dust applicator, a shaker can, dust gun, puffer or other bulbous duster, hand pump duster, hand operated rotary duster, static charge duster, or other appropriate hand operated duster.

#### INDOOR USE SITES:

ONLY APPLY AS A SPOT TREATMENT TO AREAS NO GREATER THAN 2 FEET BY 2 FEET PER ROOM.

#### **INDOOR AREAS**: For use in and around indoor areas:

Animal Areas	Freight Containers	Rabbit Houses
Animal Quarters	Fruit Packing Sheds	Rabbit Processing Plants
Apartments	Fruit Processing Plants	Railroad Cars
Asian Markets	Fruit Storage Warehouses	Research Animal Areas
Attics	Fruit Quarantine Areas	Restaurants
Bakeries	Garbage Bins	Rice Mills
Barns	Garbage Cans	Schools
Basements	Garbage Compactors	Seed Storage
Beef Barns	Garbage Trucks	Shade Houses
Beverage Plants	Goat Holding Areas	Sheep Holding Areas
Bins	Goat Houses	Ship Holds
Bottling Plants	Grain Elevators	Ships
Brandy Storage	Grain Handling Equipment	Spice Markets
Warehouses		
Breweries	Grain Harvesting	Stable Bins
	Equipment	
Brewery Warehouses	Grain Mills	Stables
Buildings Housing Animals	Grain Storage	Storage Areas
Buildings Housing Poultry	Granaries	Storage Bins (areas)
Cabinets	Greenhouses	Storages
Cafeterias	Grocery Stores	Stored Product Areas
Calving Barns	Homes	Stored Products

Catt Sleeping Quarters Cattle Barns Cattle Barns Horse Stables and Barns Certified Organic Facilities Horse Trailers Swine Houses Cheese Caves Hospitals Taverns Citrus Packing Houses Hotels Coffee Houses Coffee Houses Coffee Houses Coffee Houses Commercial Buildings Indoor Eating Facilities Commercial Buildings Indoor Eating Facilities Commercial Buildings Industrial Installations Condominiums Industrial IPlants Convenience Stores Institution Dining Areas Crawl Spaces Institution Dining Areas Trains Crawl Spaces Institutions Transportation Equipment (except Aircraft) Dairy and Livestock Barns Livestock Barns Dairies Livestock Barns Livestock Barns Livestock Barns Dairies Livestock Hauling Equipment Equipment Equipment Equipment Stores Department Stores Livestock Holding Areas Distilleries Meat Markets Vegetable Processing Distilleries Meat Markets Veletrinary Hospitals Distilleries Meat Packaging Plants Voids in Attics Dog Sleeping Quarters Mess Halls Warehouses Dried Flower Warehouses Milk Houses Dried Food Products in Processing Dried Frour Warehouses Milk Rooms Milk Rooms Wine Cellars Wine Storage Warehouses Dried Frood Products in Processing Dried Food Products in Processing Dried Frour Warehouses Milk Rooms Wine Cellars Wine Cellars Wine Cellars  Wine Storage Warehouses Dried Frood Products in Processing Plants Dried Frood Processing Plants Dried Frood Processing Plants Dried Frood Processing Plants Dr		T.:	T 6:
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Dairy Food Processing         Liveries         Truck Trailers           Dairies         Livestock Barns         Vegetable Packing Facilities           Day Care Centers         Livestock Hauling Equipment         Vegetable Processing Facilities           Delicatessens         Livestock Holding Areas         Vegetable Storage Facilities           Department Stores         Loafing Sheds         Veterinary Clinics           Diners         Meat Markets         Veterinary Hospitals           Distilleries         Meat Packaging Plants         Voids in Attics           Dog Houses         Meat Packaging Plants         Wall Voids           Dog Sleeping Quarters         Mess Halls         Warehouses           Dried Flower Warehouses         Milk Houses         Wheat Mills           Dried Flower Warehouses         Milk Rooms         Wine Cellars           Dried Food Products in         Milk Rooms         Wine Cellars           Processing         Milk Rooms         Wine Storage Warehouses           Dried Fruit Processing         Milk Rooms         Wine Tasting Rooms           Plants         Zoos         Wine Tasting Rooms           Dumpsters         Motels         Zoos           Dumpsters         Motels         Zoos           Deanut Processing Plants	Dairy and Livestock Barns	Kennels	Tree Nuts Storage Areas
Dairies         Livestock Barns         Vegetable Packing Facilities           Day Care Centers         Livestock Hauling Equipment         Vegetable Processing Facilities           Delicatessens         Livestock Holding Areas         Vegetable Storage Facilities           Department Stores         Loafing Sheds         Veterinary Clinics           Diners         Meat Markets         Veterinary Hospitals           Distilleries         Meat Packaging Plants         Voids in Attics           Dog Houses         Meat Packaging Plants         Wall Voids           Dog Sleeping Quarters         Mess Halls         Warehouses           Dried Four Warehouses         Milk Houses         Wheat Mills           Dried Flower Warehouses         Milk Processing Facilities         Wholesale Stores           Dried Food Products in Processing         Milk Rooms         Wine Cellars           Processing         Milk Sheds         Wine Storage Warehouses           Dried Fruit Processing         Milks Rooms         Wine Tasting Rooms           Plants         Zoos           Dwellings         Mushroom Caves           Egg Processing Plants         Mushroom Processing         Peanut Processing Plants           Egg Storage Facilities         Food Processing Facilities         Pet Bedding           F		Liveries	
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Department Stores         Loafing Sheds         Veterinary Clinics           Diners         Meat Markets         Veterinary Hospitals           Distilleries         Meat Packaging Plants         Voids in Attics           Dog Houses         Meat Packing Plants         Wall Voids           Dog Houses         Meas Halls         Warehouses           Drains & Sewers         Milk Houses         Wheat Mills           Dried Flower Warehouses         Milk Processing Facilities         Wholesale Stores           Dried Food Products in Processing         Milk Rooms         Wine Cellars           Dried Frod Products in Plants         Milk Sheds         Wine Storage Warehouses           Storage         Milk Sheds         Wine Tasting Rooms           Plants         Wine Tasting Rooms         Vine Tasting Rooms           Plants         Wine Tasting Rooms         Wine Tasting Rooms           Dumpsters         Motels         Zoos           Dwellings         Mushroom Caves         Egg Processing Plants         Peanut Processing Plants           Egg Storage Facilities         Food Processing Facilities         Peanut Warehouses           Factories         Food Quarantine Areas         Pet Bedding           Farm Structures         Food Service Facilities         Pet Carriers	Delicatessens	Livestock Holding Areas	Vegetable Storage Facilities
Diners         Meat Markets         Veterinary Hospitals           Distilleries         Meat Packaging Plants         Voids in Attics           Dog Houses         Meat Packing Plants         Wall Voids           Dog Sleeping Quarters         Mess Halls         Warehouses           Drains & Sewers         Milk Houses         Wheat Mills           Dried Flower Warehouses         Milk Processing Facilities         Wholesale Stores           Dried Food Products in Processing Died Food Products in Storage         Milk Sheds         Wine Cellars           Dried Food Products in Storage         Milk Sheds         Wine Storage Warehouses           Storage         Milks Sheds         Wine Tasting Rooms           Plants         Wine Tasting Rooms           Dried Fruit Warehouses         Mills         Wineries           Dumpsters         Motels         Zoos           Dwellings         Mushroom Caves         Egg Processing Plants           Egg Processing Plants         Mushroom Processing Pacilities         Peanut Processing Plants           Egg Storage Facilities         Food Processing Facilities         Pet Bedding           Fastories         Food Quarantine Areas         Pet Bedding           False Ceilings         Food Storage Facilities         Pet Food Plants <td< td=""><td>Department Stores</td><td>Loafing Sheds</td><td>Veterinary Clinics</td></td<>	Department Stores	Loafing Sheds	Veterinary Clinics
Dog Houses         Meat Packing Plants         Wall Voids           Dog Sleeping Quarters         Mess Halls         Warehouses           Drains & Sewers         Milk Houses         Wheat Mills           Dried Flower Warehouses         Milk Processing Facilities         Wholesale Stores           Dried Food Products in Processing         Milk Rooms         Wine Cellars           Dried Food Products in Storage         Milk Sheds         Wine Storage Warehouses           Dried Fruit Processing Plants         Milks Processing Plants         Wine Tasting Rooms           Dried Fruit Warehouses         Mills         Wine Tasting Rooms           Dumpsters         Motels         Zoos           Dwellings         Mushroom Caves         Zoos           Egg Processing Plants         Mushroom Caves         Peanut Processing Plants           Egg Storage Facilities         Food Processing Facilities         Peanut Warehouses           Factories         Food Quarantine Areas         Pet Bedding           False Ceilings         Food Service Facilities         Pet Carriers           Farm Structures         Food Storage Facilities         Pet Food Plants           Feed Mills         Office Buildings         Pet Sleeping Areas           Flour Mills         Other Public Buildings         Poultry Proces	Diners	Meat Markets	
Dog Sleeping Quarters         Mess Halls         Warehouses           Drains & Sewers         Milk Houses         Wheat Mills           Dried Flower Warehouses         Milk Processing Facilities         Wholesale Stores           Dried Food Products in Processing         Milk Rooms         Wine Cellars           Dried Food Products in Storage         Milk Sheds         Wine Storage Warehouses           Dried Fruit Processing Plants         Milking Rooms         Wine Tasting Rooms           Plants         Wineries         Zoos           Dwellings         Mushroom Caves         Zoos           Egg Processing Plants         Mushroom Caves         Peanut Processing Plants           Egg Storage Facilities         Food Processing Facilities         Peanut Warehouses           Factories         Food Quarantine Areas         Pet Bedding           False Ceilings         Food Service Facilities         Pet Carriers           Farm Structures         Food Storage Facilities         Pet Food Plants           Feed Mills         Office Buildings         Pet Sleeping Areas           Flour Mills         Other Public Buildings         Poultry Houses           Food Handling         Packaged Food Storage         Poultry Processing Plants	Distilleries	Meat Packaging Plants	Voids in Attics
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Plants     Mills     Wineries       Dumpsters     Motels     Zoos       Dwellings     Mushroom Caves       Egg Processing Plants     Mushroom Processing Plants       Egg Storage Facilities     Food Processing Facilities     Peanut Processing Plants       Egg Storage Facilities     Food Processing Facilities     Peanut Warehouses       Factories     Food Quarantine Areas     Pet Bedding       False Ceilings     Food Service Facilities     Pet Carriers       Farm Structures     Food Storage Facilities     Pet Food Plants       Feed Mills     Office Buildings     Pet Sleeping Areas       Flour Mills     Other Public Buildings     Poultry Houses       Food Handling     Packaged Food Storage     Poultry Processing Plants	Storage	Milk Sheds	Wine Storage Warehouses
Dumpsters     Motels     Zoos       Dwellings     Mushroom Caves       Egg Processing Plants     Mushroom Processing Plants       Egg Storage Facilities     Food Processing Facilities     Peanut Warehouses       Factories     Food Quarantine Areas     Pet Bedding       False Ceilings     Food Service Facilities     Pet Carriers       Farm Structures     Food Storage Facilities     Pet Food Plants       Feed Mills     Office Buildings     Pet Sleeping Areas       Flour Mills     Other Public Buildings     Poultry Houses       Food Handling     Packaged Food Storage     Poultry Processing Plants       Establishments	Plants	Milking Rooms	
Dwellings     Mushroom Caves       Egg Processing Plants     Mushroom Processing Plants       Egg Storage Facilities     Food Processing Facilities     Peanut Warehouses       Factories     Food Quarantine Areas     Pet Bedding       False Ceilings     Food Service Facilities     Pet Carriers       Farm Structures     Food Storage Facilities     Pet Food Plants       Feed Mills     Office Buildings     Pet Sleeping Areas       Flour Mills     Other Public Buildings     Poultry Houses       Food Handling     Packaged Food Storage     Poultry Processing Plants       Establishments			
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Food Handling Packaged Food Storage Poultry Processing Plants Establishments	Feed Mills	Office Buildings	Pet Sleeping Areas
Food Handling Packaged Food Storage Poultry Processing Plants Establishments	Flour Mills		
	Food Handling Establishments		
		Pantries	

#### **APPLICATIONS WITHIN FOOD/FEED AREAS:**

<u>Food and/or Feed areas</u> include areas for receiving, storage (dry, cold, frozen or raw), packaging (canning, bottling, wrapping, boxing and grinding), preparing, edible waste storage and enclosed processing systems (mills, dairies, and systems for processing edible oils and syrups). Serving areas are places where prepared foods are served. Do not apply when food or feed processing facility is in operation or foods are exposed. In the home, cover all food handling surfaces and cover or remove all food and cooking utensils, or wash thoroughly after treatment.

# APPLICATIONS OF THIS PRODUCT IN FOOD/FEED AREAS OF FOOD/FEED HANDLING ESTABLISHMENTS ARE NOT PERMITTED, OTHER THAN AS A CRACK AND CREVICE TREATMENT.

Using a duster, apply at the rate of 1.5 ounces of Dry PyGanic<sup>®</sup> 1.0% per 50 square feet directly into cracks and crevices, in expansion joints between different elements of construction, under or between equipment bases and the floor, beneath appliances, into wall voids, motor housing, junction boxes or switch boxes, conduits, behind and under cabinets or drawers, in and around drains, around drain pipes, plumbing and utility entrances, hollow equipment legs and other sites where listed insects can enter or hide. Care should be taken to avoid depositing the product onto exposed surfaces or introducing the material into the air. Avoid contamination of food or food processing surfaces.

Non-food/feed areas of food/feed handling establishments are garbage rooms, lavatories, floor drains (to sewers, entries and vestibules), offices, locker rooms, machine rooms, boiler rooms, garages, mop closets and storage (after canning or bottling).

#### Stored Product Pests in Non-Food/Non-Feed areas:

To aid in the control of stored product pests in listed areas. Apply Dry PyGanic® 1.0% at the rate of 16 to 24 ounces per 1000 square feet [4 to 6 ounces per 250 square feet] of surface area. Clean up waste materials, infested materials, dust, dirt, and any other debris. Thoroughly treat floors, walls, shelves, drawers, cabinets and other surfaces in bins, storage and handling areas, around cartons or containers and other areas where these insects tend to congregate. Apply 1 ounce per 50 square feet of surface area into cracks and crevices and other difficult to reach areas where insects may hide. Apply in voids or cracks and crevices in pantries and other infested areas within the structure. When treating for Indian Meal Moth, which tend to alight on vertical surfaces, apply a thin visible layer of Dry PyGanic® 1.0% to walls and other vertical surfaces in affected area.

#### For Use in Storage Sites:

This product can be used in warehouse bins, trucks, cargo ships, mills, bin hoppers, elevators and conveying equipment and other listed sites as a clean up prior to using them for storage. All of the infested stored commodity accumulations and debris should be removed and disposed, with special attention to material lodged in the cracks and crevices. After sanitation measures have been employed, dust all areas prior to use for storage. Apply Dry PyGanic® 1.0%, at the rate of 16 to 24 ounces per 1000 square feet [4 to 6 ounces per 250 square feet] of surface area. Apply dust to floors, ceilings and partition boards of bins, paying particular attention to cracks and crevices.

For packaged food warehouses, treat potential points of insect entry, as well as harborage sites in, on and around wooden and plastic pallets, pallet-racking systems, loading docks, scales, around cartons.

#### **INDOOR TREATMENTS:**

#### ONLY APPLY AS A SPOT TREATMENT TO AREAS NO GREATER THEN 2 FEET BY 2 FEET PER ROOM.

#### **Crawling Insects:**

Apply Dry PyGanic<sup>®</sup> 1.0%, at the rate of 1.5 ounce per 50 square feet of surface area, into voids, cracks and crevices or other places where insects are traveling or harboring. Apply a continuous visible film underneath and behind stairs, behind and beneath sinks, stoves, refrigerators and other appliances, around garbage cans, cabinets. Treat on around and behind moldings, shelving, baseboards, doorsills, doorframes, floors, around drains, pipes and pipe openings, plumbing, bookcases, storage, utility installations and other areas where insects hide or travel. For severe infestations apply behind cabinets and walls, in crawl spaces and attics at the rate of 16 – 20 ounces per 1000 square feet [4 to 5 ounces per 250 square feet].

#### Fleas, Ticks, and Mites:

For Cat Fleas apply Dry PyGanic® 1.0% only as a direct treatment. Treat on and around animal bedding, sleeping quarters, kennel, furniture, floor and floor coverings and all areas where these pests inhabit. Treat cracks and crevices behind around window and door frames, wall cracks moldings, shelving, baseboards, pipe openings and all other cracks. Treat the entire inside surface of doghouses. Do not treat dogs and/or cats with this product. For Ticks, apply Dry PyGanic® 1.0%, at the rate of 1 ounce per 70 square feet in places where the insects are traveling or harboring

#### Bed bugs

Take bed apart. Apply Dry PyGanic<sup>®</sup> 1.0% at a rate of 2 oz. per 50 square feet of surface area into joints, channels, cracks and crevices on bed frame, headboards and footboards. Wall mounted headboards and their hardware should be removed and treated. If hollow, square or round tubing, see that the interior framework is well dusted. Mattresses and box springs may be dusted, especially tufts, folds and edges. All furniture and furniture accessories in the room must be treated. Pull carpeting from tack strips and treat under the baseboard, sill plate and under the carpet tack strips. Treat under, behind, and into cracks and crevices of decorative moldings. Apply a continuous visible film to other potential harborage sites: table and wall mounted lamps, wall crevices, electrical boxes, outlet plate covers, switch plate covers, mirrors, picture frames and backs, door jambs, moldings and hinges, window ledges, sills, drapery rods, curtains, blinds and mounting hardware, closet shelving and hardware, picture frame moldings and other crack and crevices in the room should be treated. If Bed bugs are present, treat with an Insecticide approved for use on bed bugs.

#### Ants:

To aid in the control of listed ants apply Dry PyGanic® 1.0% at the rate of 1 oz per 50 square feet. Treat door frames, around window frames, behind, on and around moldings, cabinets, pipe openings, utility openings, shelves, ant trails, hills, wall voids, cracks and crevices and other points of entry into premises. Combine interior treatments with exterior perimeter application of Dry PyGanic® 1.0%.

#### Powder Post Beetles\*:

To aid in protecting against insect entry. Apply to distribute Dry PyGanic® 1.0% through insect entry points, crawl holes into attics and crawl spaces of buildings, at a rate of 16 - 20 ounces per 1000 square feet [4 to 5 ounces per 250 square feet]. All vents and blowers on the windward side should be closed so that all target surfaces can be treated. Contact all wood surfaces. In case of localized infestations, probe to locate galleries and drill holes to inject Dry PyGanic® 1.0% into the galleries and void areas. If a heavy infestation is suspected, a conventional, industry accepted techniques and treatments should be employed.

\*The purpose of such applications of Dry PyGanic\* 1.0% is to kill workers or winged reproductive forms that may be present in treated channels at the time of treatment. Such applications are not a substitute for mechanical alteration, soil treatment or foundation treatment but are merely a supplement. This product is not for use against termites. For active termite infestations, use conventional, industry accepted techniques and treatments.

#### **INDOOR AND OUTDOOR TREATMENTS**

#### For Bees and Wasps [Yellow Jackets, Hornets, and Paper Wasps]

It is advisable to treat bee and wasp [yellow jacket, hornet, and paper wasp] nests in the evening when insects are less active and have returned to the nest. Wear protective clothing if deemed necessary to avoid stings. Use a hand duster with extension tubes if necessary. Thoroughly dust the nest, entrance and surrounding areas. For best results, check nests carefully one or two days after treatment to ensure complete kill. Remove and destroy nest to prevent emergence of newly hatched insects. If removal is not possible, retreat the nest if necessary. For nests in wall voids, drill a hole in the area of the nest, apply dust, and reseal.

#### Asian Lady Beetles and Boxelder Bugs:

To control or repel these insects, as well as Clover Mites, Cluster Flies and Elmleaf Beetles, inject Dry PyGanic® 1.0% at the rate of 1 oz per 50 square feet into cracks and crevices and/or voids where these insects may be entering the premise, harboring or hibernating. Apply in crawl spaces and attics at the rate of 16 – 24 ounces per 1000 square feet [4 to 6 ounces per 250 square feet]. On building exterior, treat underneath wood fascia, behind siding, cracks around windows, doors, siding, wall voids, utility pipes and entry points, behind chimneys, around foundations and foundation cracks, patios and deck joints. When treating for Asian Lady Beetles apply Dry PyGanic® 1.0% in, on and around areas with abrupt color contrasts on buildings (shutters, drainpipes, etc), southwest-facing or sun-exposed sides of buildings, and vertical corners of buildings.

#### For Use on Landscape Plants, Indoors and Outdoors:

Ornamental Trees, Shrubs, Flowers and Foliage Plants: Including: African Violet, Ageratum, Aster, Azalea, Begonia, Calceolaria, Calendula, Calla, Camellia, Carnation, Ceanothus, Cineraria, Chrysanthemum, Coleum, Cyclamen, Cypress, Daffodil, Dahlia, Delphinium, Dogwood, Elm, Eucalyptus, Fern, Ficus, Foliage Plants, Fuchsia, Gardenia, Geranium, Gladiolus, Gloxinia, Gypsophila, Holly, Hyacinth, Hydrangea, Iris, Lily, Maidenhair Fern, Marigold, Narcissus, Palm, Pansy, Peony, Pelargonium, Petunia, Philodendron, Phlox, Pine, Pyracantha, Rhododendron, Roses, Rubber Plant, Snapdragon, Sweet Pea, Tulips, Viburnum, Wandering Jew, Yew, Zinnia and Andromeda, Arborvitae, Ash, Beech, Birch, Boxwood, Cotoneaster, Crabapple, Euonymus, Fir, Firethorn, Forsythia, Hawthorn, Hemlock, Hickory, Honey Locust, Horse Chestnut, Juniper, Larch, Laurel, Lilac, Linden, Mimosa, Myrtle, Oak, Pine, Privet, Tulip Tree, Viburnum, Willow.

<u>Phytotoxicity</u>: Plant safety is an important consideration when using insecticides. However, it is not possible to evaluate the phytotoxicity of Dry PyGanic<sup>®</sup> 1.0% on numerous plant varieties that may react differently to insecticides in different growth stages or under varying environmental conditions. Before making widespread applications of Dry PyGanic<sup>®</sup> 1.0% treat a limited number of plants and observe for phytotoxicity over a 10 day period.

Dry PyGanic® 1.0% must come into contact with insects in order to control them. Coverage of the target insect is vital to achieving good performance. Apply Dry PyGanic® 1.0% to cover upper and lower surfaces of leaves stems and flowers with a thin, even film of dust. Apply when insects or insect damage first appears.

When treating trees, shrubs and similar plants, treat the trunk, the base of the trunk and the critical root zone. Treat the tree crotch, knotholes, wounds and other areas where insects may harbor. Allow dust to settle in treated areas before reentering. Do not water or irrigate immediately following treatment.

### **OUTDOOR AREAS** for use in and around areas:

Ant Mounds	Arboretums	Back Yards
Balconies	Beneath Decks	Beneath Gazebos
Calf Hutches	Compost Sites	Courtyards
Decks	Dog Runs	Drive-In Restaurants
Drive-In Theaters	Dumpsters	Farmers Markets
Flea Markets	Front Yards	Gardens`
Gazebos	Home Gardens	Kennels
Lanais	Landscapes	Lath Houses
Loading Docks	Lumber Storage Areas	Nurseries
Outdoor Eating Facilities	Patios	Porches
Sanitary Sewers	Side Yards	Swine Yards
(Manholes)		
Wood Piles		

#### **Building Perimeter Treatments:**

To aid in preventing entry and infestations of buildings by listed insects, Apply 16 to 24 oz of Dry PyGanic® 1.0% per 1000 square feet [4 to 6 ounces of Dry PyGanic® 1.0% per 250 square feet] to building exterior as a perimeter treatment

in a band extending 12 - 18" along and adjacent to foundation, and to a height of 2 to 3 feet up the side of the building where these pests are active and may find entrance.

#### To Kill Insects Harboring in Lawns, Landscaping, and Backyards:

To aid in the control of listed insects, apply Dry PyGanic® 1.0% at the rate of 8 to 24 ounces per 1,000 square feet [2 to 6 ounces of Dry PyGanic® 1.0% per 250 square feet]. For best results, lawn should be mowed one to two (1 – 2) days before applying, and clippings removed. Be sure to cover the entire lawn surface where insects are present, or normally frequent. Apply under ornamental plants, shrubs and trees. Do not water or irrigate immediately following application. Keep pets and children out of the treated area until after the dust has settled.

#### LIVESTOCK, DAIRY, SWINE, POULTRY AND OTHER ANIMAL BUILDINGS AND PREMISES:

WHEN USED ON DAIRY BARNS OR FACILITIES: CLOSE MILK BULK TANK LIDS TO PREVENT CONTAMINATION FROM DUST AND FROM DEAD OR FALLING INSECTS. REMOVE OR COVER MILKING UTENSILS BEFORE APPLICATION. WASH TEATS OF ANIMALS BEFORE MILKING.

Kills: Bed Bugs, Blacklegged Tick Nymphs, Chicken mites, Deer Tick, Face Flies, Fleas, Flies, Northern Fowl Mites, Poultry Lice, and Stable Flies

To aid in the control of listed insects in listed indoor and outdoor animal areas, apply Dry PyGanic® 1.0% at the rate of 1 oz per 50 square feet to cracks, crevices, voids, structural joints, floors, walls, wall joints, support beams, trusses, rafters, ceilings, around scales, chutes, gates, and other areas where insects harbor, alight, hide or travel. For larger area treatments use 16 to 24 oz of Dry PyGanic® 1.0% per 1000 square feet [4 to 6 ounces of Dry PyGanic® 1.0% per 250 square feet]. Avoid contamination of feed, feedstuffs or milking equipment. For Ticks, apply Dry PyGanic® 1.0%, at the rate of 1 ounce per 70 square feet in places where the insects are traveling or harboring

Apply 16 to 24 oz of Dry PyGanic® 1.0% per 1000 square feet [4 to 6 ounces of Dry PyGanic® 1.0% per 250 square feet] to exterior of livestock buildings in an 18" band along and adjacent to building foundations, and to a height of 2 to 3 feet up the side of the building where insects are active and may find entrance.

#### DOMESTIC ANIMAL USE:

Kills: Bed Bugs, Blacklegged Tick Nymphs, Chicken mites, Deer Tick, Face Flies, Fleas, Flies, Northern Fowl Mites, Poultry Lice, and Stable Flies

For Ticks, apply Dry PyGanic® 1.0%, at the rate of 1 ounce per 70 square feet in places where the insects are traveling or harboring

#### Beef, Dairy Cattle, Horses and Other Livestock:

Can be used in dust bags, shaker can and mechanical dust applicator to aid in the control or repellency of listed livestock insects.

<u>Direct Application:</u> Apply 2 oz. of dust per animal by shaker can, or suitable mechanical dust applicator over the head, neck, shoulders, back and legs.

Application through Dust Bags: Place contents of this package in any commercially available dust bag, suspend bag in areas frequented by cattle or in gateways or lanes through which the animals must pass daily for water, feed or minerals. Bags may also be placed in loafing sheds or in front of mineral feeders. For dairy cows, bags may be suspended in the exit through which the cows leave the milking barn. The bags should hang 4 to 6 inches below the back line of the cattle. For reduction of *Face Flies*, bags must be located so animals will be forced to use them daily and hung at a height so that the face is dusted.

#### Swine:

<u>Direct Application:</u> Apply only 1 ounce per head as a uniform coat to the head, shoulder and back by use of a shaker can or suitable mechanical dust applicator. Do not apply more often than once every 10 days. In severe infestation, both animals and the bedding may be treated. Do not ship animals for slaughter within 5 days of treatment.

#### Poultry:

To control listed livestock insects, apply at a rate of 1 lb. per 100 birds [10 ounces per 60 birds]. Ensure thorough treatment of vent area.

## STORAGE AND DISPOSAL

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

<u>PESTICIDE STORAGE</u>: Keep this product in its tightly closed original container, when not in use. Store in a cool, dry, well-ventilated (preferably locked) area that is inaccessible to children and animals, and away from food and pet food.

#### PESTICIDE DISPOSAL:

To avoid wastes, use all material in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program (often such programs are run by state or local governments or by industry.)

#### CONTAINER DISPOSAL:

Nonrefillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying.

Triple Rinse as follows [for containers of 50 lbs (22.7 Kg): Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. Offer for recycling if available or reconditioning if appropriate, or puncture and dispose of in a sanitary landfill, or by other procedures approved y state and local authorities.

Triple Rinse as follows [for containers greater than 50 lbs (22.7Kg too large to shake]: Empty the remaining contents into application equipment or a mix tank. Fill the container ½ full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip back and forth several times. Turn the container over onto its other end tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store for later use or disposal. Repeat this procedure two more times. Offer for recycling if available or reconditioning if appropriate, or puncture and dispose of in a sanitary landfill or by other procedures approved by state and local authorities.