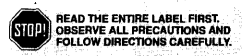
J3 95 :	5 - 462	na form	NC	[] - K	1101 Form 4	y la	۰۰. M OM	2.01.2 B.No. 207	'n•0060 <i>i</i>	Annrova	<u>ل</u> al Expires 02-28-9	
⇔EPA	ites t ection A C 20460	Rection Agency Am			Reg	egistration mendment		OPP Identifier Number				
		Applicati	on for P	estici	de - Sec	tion	I					
1. Company/Product Numl	2. EPA Product Manager John Hebert					3. Proposed Classification						
Company/Product (Nam Acm	PM# Acting, PM Rodenticides, Chlorpyrifos, Carbaryl					None Restricted						
5. Name and Address of Applicant (Include ZIP Code) PBI/Gordon Corporation PO Box 014090 Kansas City, Missouri 64101 Check if this is a new address				6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to EPA Reg. No. Product Name								
			Sect	on -	 }					*		
Arnendment - Explain below.				Final printed labels in response to					Non			
Resubmission in response to Agency letter dated Notification - Explain below.				"Me Too" Application. Other - Explain below.					NOTIFICATION DEC - 6 2002			
Directions for Use in a tal- maintaining all instruction all other instructions have enclosed. Final printed le with the provisions of PR confidential statement of statement to the EPA. I for this product may be in violent	s without change. 'e been maintained abels will be submit Notice 98-10 and E formula of this prourther understand the	The method without chated to the A regulation duct. I under this no	s of applica inge. One gency befor ons at 40CF lerstand tha tification is	tion, the copy of this part of this part it is a not co	e application of the pdf fit product is read to the pdf fit possible to the pdf fit pd	n or do the interpleased other co of 18 in the te	osage inded for shanges U.S.C.	rate, and for the hipment. s have be Sec. 100 f PR Not	the appliated the substitution of the substitu	ication of cont tification to the Ifully 1 0 and 4	schedules, and tainer labels is on is consistent labeling or the make any false 40CFR 152.46,	
Material This Product Will	Be Packaged In:			<u> </u>								
Child-Resistant Packaging Yes* No * Certification must	Unit Packaging Yes No If "Yes"	Water S	\$	Packaging No. per			of Contai Metal Plastic Glass	iner				
be submitted	Unit Packaging wgt.	No. per container	Packag	e wgt.	container	1		Paper Other <i>(Sp</i>	naifu)			
3. Location of Net Contents Information 4. Size(s) Re			etail Container 5. Location of On Label					f Label Dir	Label Directions ng accompanying product			
6. Manner in Which Label is Affixed to Product Lithogra Paper of Stencile			glued ed									
			Section									
Contact Point (Complete ite Name	rns airectly below for it	uentification o	Title	pe con	IACIOO, IT NOCE	essary,	to proc				ie Area Code)	
Craig Martens			Manager of Regulatory Services				1.3.3		E/160-			
I certify that the statement acknowledge that any kind both under applicable law	ation attachments thereto are true, accurate and complete, ent may be punishable by fine or imprisonment or 3. Title							6. Date Application Received (Stamped)				
Can harther			Manager of Regulatory Services									
4. Typed Name Craig Martens				Date November 25, 2002								
EPA Form 8570-1 (Rev. 3-94)	Previous editions are	obsolete.			W	/hite - E	PA FIL	e Copy (o	riginal)	Yellow	- Applicant Copy	



PRECAUTIONARY STATEMENTS

Hazards to Hamans & Domestic Animels: CAUTION: Harmby If swallowed, Avoid breathing dust, Avoid contact with eves, skin or ciolining.

- User Safety Regulfrethands:

 Wear long-sleeved shirt, long pants, shoes plus socks and household latex or rubber gloves when applying this product.

 Change clothing as soon as possible after use.

 Wash the outside of gloves before removing. As with any pesticide product, wash hands thoroughly immediately after handling and before eating, smoking or using the tollet.

 Do not allow children or pets to contact treated area until dust has

Statement of Practical Treatment
IF SWALLOWED: Call a physician or Poison Control Center. Drink 1 or
2 glasses of water and induce vomiting by touching back of threat with
finger. If person is unconscious, do not give anything by mouth and do not

IF IN EYES: Flush eyes with planty of water, Call a physician if initiation persists. IF ON SKIN: Wash with plenty of soap and water. Get medical altention.

NOTE TO PHYSICIAN: Carbaryl is a moderate reversible cholinesterase inhibitor. Atropine sulfate is antidotal: De not use 2-PAM, opiates, or a

cholinesterase inhibitino drugs. Environmental Hazarda:

This pesticide is extremely toxic to aquetic and extreme invertebrates. Do not apply directly to water. Do not contaminate water when disposing of

This product is highly toxic to bees exposed to direct treatment or residues on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds if these are visiting the treatment time.

DIRECTIONS FOR USE

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

STORAGE & DISPOSAL

STORAGE: Store in original container in a locked storage area inacces-

CONTAINER DISPOSAL: If emply: Do not reuse this container. Place In treath or offer for recycling It available. It pertly titled: Call your local solid waste agency or 1-500-CLEANUP for disposal instructions. Never place unused product class any indoor or outdoor drain.

General Information & Use Precoutions

Start application at first ston- of insects. Rispeat at 7 day intervals. Do not this closer to harvest than indicated following each crup. Wearing household latter or rubbin glober, as a dust applicant such the a shaller care, dust gare, guilder or other before duste duster, range stone as a shaller care, dust gare, system or other appropriate duster as available. Dust lightly to cover both upper and tower last surfaces with a first even film of dust. Apply when air 2 is in to avoid difficult sontact tests may and skin. Start a pty, up at the factures, coming of the macroining area and worshoot for a surface of the macroining area and worshoot duster a purple of the start of the start

VEGETABLES AND SMALL FRUIT

97. HS (TRESH & D'YED THAR NATT) EXCRESS PEA (FRESH & DR.2D, CUMPEA, LENTIL haseds bests not been been for lead beets, cucking-special responses been proposed to be the cucking of the been proposed been proposed to be the cucking of the cuc

CAPACITY CAP



CONTROLS

Mexican bean beetle, armyworm, squash buq and certain other insect pests of vegetables and strawberries...

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KEEP OUT OF REACH OF CHILDREN GAUTION

See back panel for additional # Precautionary Statements.

611/11-2002 AP101502 EPA REG. NO. 33955-462 EPA EST. NO. 2217-KS-2





NET WEIGHT: ONE POUND

BRUSSELS SPROUTS; BROCCOLI; CABBAGE; CAULIFLOWER; BRUSSELS SPROUTS: BROCCOLL: CABRAGE: CAULIFLOWER; CHRISSE CABRAGE: COLLARDS: KALE; KONLARD& Insectic: Files benifit, hericolan bug, armyreom, cabbage caterpillar, grasshoppert, comety jarm. Imported cabbageworm, and dismand-back moth lauvae. Browners application hate, Cha. of Prodectic 405 Sq. Fig. 15 curces per LOOp sq. if. Retmethesis thisrval, Days: 7 days. Preharyest Interval, Days: 714 a 3 days. (Brussels agrout), broccoli, cabbage, koltirabi.

BWEET CORN CHEX. Insects: Corn earworm, corn (potworm (adults).
European (orn borer, fall armyworm, tipe bestle, depresse bestle, sep
bible, grashtopers, and helhoppers, flandman Application Rest, Oze,
of Product(1,000 Sq. Pt.; 15 cliness per 1,000 sq. ft. Refrestment Interval,
Days: 3, days, Prehervest Interval, Days: 9-11 = 2 days (ears); PHI =
14 days (foregé) and PHI = 46 days (fooder).
Do not leed times to dairy entress or animals being trished for staughter.

Application of the product to the corn tasset during the politication period will appropriate the problem.

CVESTABLITY, MET.ON: PUMERINE: SCHLASHY DK.RA. Inseeds: Pickleyrorm, plainingurm, cucumber beetle, flee beetle; leathoppers, gratehoppers, country, the second flee and corr servorm. Statismure Application Rate, Desert Professor 200 bc; Ft. 7 curics per (,000 bc; Tt. Retreatment inserval, Chips: 7 days. Prefessor interval, begre PH - 3 days.

Do not use on estimator in Figida: On tot apply to prefes or decumber vision temperatures exceed 60°F or when vines are very.

POTATO: Instacts: Golorado potato bestle, fies, bestle, leathoppers, European con bore, fall arrivoyem, lace bug, temato fluitworm, somete hornesters, grisshoppers, termished plant bug and strik bug. Mistinstern Apatiestics Rela, Cas. of Product/1,005 St., Fi.: 15 custoss per 1,000 st., E. Rejttessers Interval, Days: 7 days. Prohervool interval, Days: PHI – 7 days.

TOMATO: EGGPLANT: PEPPER. Insects: Colorado potato beste, fies bioles (selfagbors, European corn bure; tal armywom, loce bug, iomato trakector, sentos homerom, grasshoppere, ternished plant bug and strik tug. Maximum Application Rate. Oze. of Product/1,000 Sq. FL: 15 puscies ger 1,000 sq. it. Retressiment interval, Dayes 7. days, Pre-larvest interval, Daye: PHI = 7 days.

CETTION GRAD & LEAF; ENGYPE, CREENY, CAMPELON, PARELEY, BYTHACH, BRIDS CHAND: HANDERS BALAD, RHUBARS; CARDEN BRETS (TOPS ONL); TURNIPS (TOPS ONL); Insects: Fice Decide Blinds and Statement Splings of Strict Log. Section Company, Services of Splings of Strict Log. Sections (Splings Parel Splings Only); Turnips of Section Log. Section Company, Services (Splings Splings); Sec. 81 Products 400 Sec. Pt. 15 Ourice per 1,000 Report Management Reserved, Days: Edge Splings Splings (Splings); Section Company, Splings); Section Company, Splings (Splings); Section Co

577.APPERENT Institute Application, spreadowny leaf spile; and sensory leaf spile; and sensory specific features. Application, fasts, Cot. of Product, 1,000 St., 1-45.Cot. of Product, 1,000 St., 1-4

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