							10 0000		
United States Environmental Protection Ag Washington, DC 20460			jency		\mathbf{X}	Registrat Amendm Other		OPP Identifier Number 226313	
		Application fo	r Pesticid	e - Secti	on	1		· · · · · · · · · · · · · · · · · · ·	
1. Company/Product Number 2217-628			2. EPA Product Manager 3 Dennis Edwards				3. Pro	3. Proposed Classification	
4. Company/Product (Name) Methoxychlor 75 Dust Base			РМ# (РМ 19)					None Restricted	
5. Name and Address of Applicant (Include ZIP Code) PBI/Gordon Corporation PO Box 014090 1217 West 12th Street Kansas City, MO 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						
		S	ection - II						
made to the labeling of the	al page(s) if necessary deletions as strike of ns notification is con ns product. I further	7. (For section I and sticted Regulation) uts and highlights sistent with PR 95-1 understand that if t	Section II.) lotice (PR) 9 the required t and EPA re nis notificatio	Agency lette "Me Too" Ag Other - Expla 5-1. Effluen ext of PR 95 gulations at n is not cons	nt Di S-1. 40 C	etion. elow. ischarge Labeli The certificat: TFR 152.46 and it with the terri	ng State ion of co I that no ns of PR	other changes have been	
FIFRA "				w chroteena	_ 1] (4]		unes un		
		Se	ction - II						
1. Material This Product Will	Be Packaged In:								
Child-Resistant Packaging Yes* No * Certification must be submitted	Certification must			Water Soluble Packaging 2. Type of Yes			f Container Metal Plastic Glass Paper Other (Specify)		
3. Location of Net Contents Information 4. Size(s) Re			tail Container 5. Location of Label Direct On Label On Label						
6. Manner in Which Label is	Affixed to Product	Lithograph Paper glued Stenciled		Other		·			
		S	ection - IV	/					
1. Contact Point (Complete	items directly below f	or identification of i	dividual to bi	contacted, i	if ne	cessary, to pro	cess this	application.)	
Name James A. Armbruster, Ph.D.						Telephone No. (Include Area Code) (816)421-4070			
I certify that the state I acknowledge that an both under applicable	y knowingly false or r							6. Bate Application. Received (Stamped)	
2. Signature . H. Minifirmenter			3. Title Director Regulatory Services						
4. Typed Name James A. Armbrus	ter, Ph.D.	5. Da Ju	na 26, 1995					1 de	

METHOXYCHLOR 75 DUST BASE

An Insecticide For Formulating Use Only

ACTIVE INGREDIENT:	
*Methoxychlor: 1,1,1-trichloro-2,2-bis (p-methoxyphenyl) ethane	75%
INERT INGREDIENTS	. <u>25%</u>
TOTAL	100%

*Equivalent to 66% 1.1.1-trichloro-2.2-bis(p-methoxyphenyl) ethane and 9% other isomers and reaction products

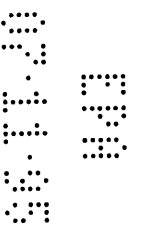
KEEP OUT OF REACH OF CHILDREN

CAUTION

See Side Panel for Additional Precautionary Statements

NET WEIGHT ____ POUNDS

AP062695 EPA REG. NO. 2217-628 EPA EST. NO. 2217-KS-X Mfc. by PBI/GORDON CORPORATION KANSAS CITY. MISSOURI 64101



1

Page1 of 3

EPA No. 2217-628

.

STOP! READ THE ENTIRE LABEL FIRST. OBSERVE ALL PRECAUTIONS AND FOLLOW DIRECTIONS CAREFULLY.

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

CAUTION: Harmful if swallowed Avoid inhatation or contact with skin or eyes. May be absorbed through the skin. Avoid breathing spray mist or breathing oust.

Statement of Practical Treatment

IF SWALLOWED: Drink one or two glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person. Get medical attention immediately.

IF INHALED: Remove victim to fresh air and apply respiration as indicated

IF ON SKIN: Wash promptly with soap and water Rinse thoroughly.

IF IN EYES: Flush with plenty of water and get medical attention immediately.

Environmental Hazards: This pesticide is toxic to fish and aquatic invertebrates. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless this product is specifically identified and addressed in an NPDES permit. <u>unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge.</u> Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidance, contact your State Water Board or Regional Office of the EPA.

DIRECTIONS FOR USE

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

STORAGE & DISPOSAL

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

STORAGE: Store in original container in a locked storage area inaccessible to children or pets

PESTICIDE DISPOSAL Pesticide wastes are toxic Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Iaw If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance

CONTAINER DISPOSAL: Completely empty bag into formulation equipment. Then dispose of empty bag in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

Formulators using this product are responsible for obtaining EPA registration of their formulated product

Refer to the attached Technical Bulletin for formulating and other information

Only for formulation into insecticioes for the following uses: TERRESTRIAL FOOD CROPS: seed treatment only use on barley, cotton, flax, lentils, lespedeza, millet, mustard, oats, okra, onion, rape, rice, rye, safflower sesame, small seed legumes, sorghum, sugar beet, sunflower, Swiss chard, trefoil, and wheat, foliar application (including seed treatment) use on altalfa, beans, beets, blueberry, broccoli, brussets sprouts, cabbage, carrots, cauliflower, clover, collaros, corn (field and sweet), opwpeas, cucumber, eggplant, endive, grass, kale, kohirabi, lentils, lettuce, lima beans, meions, peaputs, peas, peppers, potatoes, prune, pumpkin, radish, soybean, spinach, squash, tomato, turnips, and watermelon; foliar application only on apple, apricol, blackberry, asparagus, blackeyed peas, boysenberry, cantaloupe celery, cherry, currant, dewberry, gooseberry, grapes, loganberry, nectarine, persnip, peach, pear, pineapple plum prune, quince raspberry, rutabaga strawberry sweet potatoes veich (grown for seed; yams and youngberry, TERRESTRIAL NON-FOOD, CROPS, bluegrass, (seed treatment), bromegrass, orcharograss, timothygrass, conifers, elm, hawtnorr, ornamenta; bulb plans, ofnamental

EPA NC 2217-628

1.

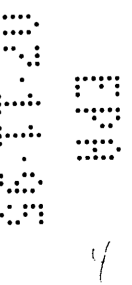
. ,1

iawns. ornamenta: herbaceous plants ornamenta shape trees ornamental woody shrubs and ornamental vines DOMESTIC AND NON-DOMESTIC OUTDOORS garbage containers garbage dumps outdoor domestic dwellings recreational areas urban and rural areas sewage disposal areas and sewer manholes. INDOOR <u>postharvest stored grain commodity and premise treatment for barley</u>, corn dats rige and wheat <u>direct animal treatment for dogs, cats, beef cattle dairy cattle goats, guinea</u> pigs, hogs, horses ponies, poultry, and sheep <u>adricultural premise use for barns (including dairy barns) milk rooms pens sheds stalls poultry houses stables feed rooms and manure piles, kennets, dog sleeping quarters and cat sleeping quarters <u>indoor domestic dwellings for use on</u> household contents such as human clothing (including woolens), <u>direct application to humans, commercial and industrial use for</u> food processing plants (edible and inedible) and food processing storage areas (including cereal processing mills, cereal storage areas and flour mills), mausoleums, mushroom house and equipment treatment, transportation vehicles and empty peanut warehouses.</u>

This product may be used to formulate products for specific use(s) not listed on the MP label if the formulator, user group, or grower has complied with U.S. EPA data submission requirements regarding the support of such use(s).

LIMITED WARRANTY. Manufacturer warrants that the chemical composition conforms to the ingredient statement given on the label and that this product is suited for the labeled use when applied according to label directions. Because of widely varying use conditions, it is impossible to eliminate all risks even when label directions are followed

EXCLUSIONS OF OTHER WARRANTIES AND REMEDIES Except where such disclaimers and exclusions are specifically prohibited by applicable law. THE FOREGOING IS THE ONLY GUARANTEE OR WARRANTY APPLICABLE TO THIS PRODUCT AND IS GIVEN EXPRESSLY AND IN LIEU OF ALL OTHER WARRANTIES EXPRESSED OR IMPLIED, OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND ALL SUCH WARRANTIES WHICH EXCEED OR DIFFER FROM SAID LIMITED WARRANTY ARE DISCLAIMED BY MANUFACTURER, and, upon Manufacturers compliance with said limited warranty. BUYER SHALL HAVE NO REMEDY AGAINST MANUFACTURER FOR ANY TYPE OF DAMAGE OR LOSS, and, IN NO EVENT SHALL MANUFACTURER BE LIABLE FOR CONSEQUENTIAL DAMAGE OR LOSS.



11 11

EPA Nc 2217-628

Page3 of 3