A BY	- PM 04		43743-		5/28/97) 70-0060	P9 132 . Approved expires 2-28-95	
Please road instructions on reverse before completing form. United States Environmental Protection A Washington, DC 20460				Reg		on	OPP Identifier Number	
	ļ	Application	for Pestic	ide - Secti	on 1			
1. Company/Product Number 43743-3			2. EPA	2. EPA Product Manager 3. Proposed Classifi None None			Posed Classification None Restricted	
4. Company/Product (Name) GASTOXIN Fumigation			PM#	PM# 14 Bp				
5. Name and Address of Applicant (Include ZIP Code) Bernardo Chemicals, LTD. P.O. Box 1632 Turlock, CA 95381 X 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				
X Chack it time	15 8 716 W 3007 933		Section -	uct Name	·			
Amendment - Explain below. Resubmission in response to Agency letter dated X Notification - Explain below.				Final printed labels in response to Agency letter dated "Me Too" Application. Other - Explain below.				
Explanation: Use additional page(s) if necessary. (For section I and Section II.)								
Notice 95-2 and EPA regronula of this product.	ulations at 40 CFR 1 I understand that it i ification is not consis	52.46, and no s a violation of tent with the t	other change of 18 U.S.C. S erms of PR N n and penaltic	s have been mee. 1001 to will otice 95-2 and s under section	lade to the labeling illfully make any to 140 CFR 152.46, to	g or the false sta his proc	with the provisions of PR confidential statement of atement to EPA. I further duct may be in violation of	
	<u></u>		Section -	[]]				
1. Material This Product Wil	1				2. Type of Co			
Child-Resistant Packaging Yes* No	Yes Yes X No			Water Soluble Packaging Yes No		Metal Plastic Glass		
* Certification must be submitted	If "Yes" Unit Packaging wgt.	No. per container	If "Yes" Package wgt	No. per container	1 —	Paper Other (S	pecify)	
3. Location of Net Contents Information 4. Size(s) Ret Label Container 5, 6, 3				container 5. Location of Label Directions On Label On Labeling accompanying product				
6. Manner in Which Label is	Affixed to Product	Lithogra Paper o Stencile	lued	Other				
			Section -					
1. Contact Point */Complete	items directly below for			be contacted, i				
Robert M. Sielaty			Company Representative 703-415-4600			415-4600		
	ments I have made on ny knowingly false or m Iaw.		ll attachments				e-Received - *(Stamped)	
2. Signalure Solut M. Sulaty			. Title Compai	Company Representative				
4. Typed Name Robert M. Sielaty			. Date May	May 8, 1997				
PA Form 8570-1 IRev. 8-94	4) Previous editions are	obsolete.		Whi	te - EPA File Copy	llanigito	Yellow - Applicant Copy	

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS KEEP OUT OF REACH OF CHILDREN DANGER - POISON

Aluminum phosphide powder, granules, or sachets may be fatal if swallowed. Do not get in eyes, on skin, or on clothing. Do not eat, drink or smoke while handling aluminum phosphide furnigant. If a sealed container is opened or it the material comes in contact with moisture, water, or acids, extremely toxic phosphine gas will be released. If a garlic odor is detected, refer to section on applicator/worker exposure for appropriate monitoring procedures. Pure phosphine gas is odorless: the odor is due to a contaminant. Since an odor may not be detected under certain circumstances, the absence of a garlic odor does not mean that phosphine gas is absent. Observe proper application, aeration, re-entry and disposal procedures specified elsewhere in the labeling to prevent over exposure.

NOTE TO PHYSICIANI Aluminum phosphile granules, powder, or eachets react with moisture in the air, solds, and many other liquids to release phosphine age, Mild exposure by inhalation causes malaise, ringing of ears. latique, hausea, and pressure in the chest which is relieved by removal to fresh

Moderate poisoning causes weakness, vemiting, epigastric pain, chest pain, diarrhea and dyspines, Severe polsoning may occur in a few hours to several days, resulting in pulmonary edema and may lead to dizziness, cyanosis, unconsciousness and death.

In sufficient quantity, phosphine affects the liver, kidneys, lungs, nervous system, and circulatory system, inhalation can cause lung edema and hyperemia, small perivascular brain hemorrhages and brain edema, ingestion can cause lung and brain symptoms, but damage to the viscera is more common, Phosphine poisoning may result in (1) pulmonary edema; (2) liver elevated serum GOT, LDH and alkaline phosphatase, reduced prothrombin, hemogrhage and laundice; and (3) kidney hematuria and anuria. Pathology is characteristic of hypoxia. Frequent exposure over a period of days or weeks may cause poisoning. Treatment is symptomatic.

ENVIRONMENTAL HAZARDS

This product is highly toxic to wildlife. Non-target organisms exposed to phosphine gas will be killed. Do not contaminate water by cleaning of equipment or disposal of wastes.

STORAGE AND HANDLING

Store in a dry, well-ventilated area away from heat, under lock and key. Post as a pesticide storage area. Do not contaminate water, food, or feed by storing pesticides in the same areas used to store these commodities. Do not store in buildings inhabited by humans or domestic animals. Aluminum phosphide products shall not be placed in, or attached to packages intended for retallers.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with ăs labeling,

Detailed use and disposal instructions for the fumigation of specified raw agricultural commodities, processed foods, animal feeds, tobacco, non-food items, cereal mills, feed mills, and warehouse are to be found in the booklet entitled "Applicators Product Manual to use with gastoxin "Sachets". Before using this product, read and follow elliprecentions and directions on the label and in the product manual.

SPILL AND LEAK PROCEDURES

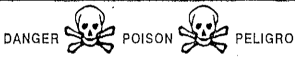
A spill, other than incidental to application or normal handling, may produce high levels of gas and, therefore, attending personnel must wear SCBA or its equivalent when the concentration of physphine gasals unknown. Other NIOSH/ MSHA approved respiratory protection maybe work if the concentration is known. Do not use water a rank time to clean up a spill of a syminum phosphide. Water in contact with unreacted sachets will greatly accelerate the production of phosphine gas which could result in a toxic and/ordire hazards Wear cotton gloves when handling pesticides. (Continued on right panel)

RESTRICTED USE PESTICIDE DUE TO ACUTE INHALATION TOXICITY OF HIGHLY TOXIC PHOSPHINE GAS

For retail sale to and use only by Certified Applicators for those uses covered by applicators certification of persons trained in accordance with the attached product manual working under the direct supervion and in the physical presence of the Certified Applicator who must be available on site or on the premises. Read and follow the label and BERNARDO CHEMICALS LTD. product manual which contain complete instructions for the safe use of this product.

gastoxin® FUMIGATION SACHETS

Active Ingredient (Aluminum Phosphide) 57%



PRECAUCION AL USUARIO: Si usted no lee ingles, no use este producto hasta que la etiqueta se le haya sido explicado ampliamente.

STATEMENT OF PRATICAL TREATMENT

Symptoms of overexposure to phosphine are headache, dizziness, nausea, difficult breathing, vamiling and distrises, in all cases of overexposure get medical attention immediately. Take victim to a doctor or emergency treatment facility.

IF THE GAS FROM ALUMINUM PHOSPHIDE IS INHALED: Get exposed person to tresh air. Keep warm and make sure person can breathe freely. If breathing has stopped, give artificial respiration by mouth-to mouth or other means of resuscitation. Do not give anything by mouth to an unconscious person.

IF ALUMINUM PHOSPHIDE POWDER, GRANULES, OR SACHETS ARE SWALLOWED: Drink or administer one or two glasses of water and induce vomiting by touching back of throat with finger or, if available, syrup of ipecac. Do not give anything by mouth if victim is unconscious or not alert.

IF POWDER, GRANULES OR SACHETS OF ALUMINUM PHOSPHIDE GET ON SKIN: Brush material off clothes and shoes in a well-ventilated area, Allow clothes to aerate in a ventilated area prior to laundering. Wash contaminated bare skin thoroughly with soap and water.

IF IN EYES: Flush with plenty of water, Get medical attention.

Manufactured by: CASA BERNARDO LTDA. Gleba 37 - Pque, Ind, Imigrantes

Rod, Pe. Manoel da Nóbrega, Km 65 Samaritá - S.V. - São Paulo - BR Tel.: (13) 460-1212 Telex: 13 2324 CBLS BR

Sold by: BERNARDO CHEMICALSTD. P. O. BOX 1632 *** TURLOCK CA 95381 Phone: (209) 634-1191 Fax: (209)634-1192

EPA EST. Nº 43743-BR-01 EPA REG. Nº 43743-3

Contents: Sachets - Net:

grs).

Return all intact cans to cardboard cases or other suitable packaging which has been properly marked according to DOT regulations. Notify consignee and shipper of damaged cases.

If cans have been punctured or damaged so as to leak, the container may be temporarily repaired with aluminum tape or the aluminum phosphide may be transferred from the damaged cans to a sound metal container which should be sealed and properly labeled as aluminum phosphide. Transport the damaged container to an area suitable for pesticide storage for inspection. Further instructions and recommendations may be obtained, if required, from BERNARDO CHEMICALS LTD.

PHYSICAL/CHEMICAL HAZARDS

Aluminum phosphide in sachets and partially-spent dust will release phosphine gas if exposed to moisture from the air or if it comes into contact with water, acids and many other liquids. Pilling of sachets or dust from their tragmentation may cause a temperature increase and confine the release of oas so that ignition could occur.

Always open containers of aluminum phosphide products, outdoors, or if indoors, in the presence of mechanical ventilation as under certain conditions, they may flash upon opening. When opening, point the container sway from the face and body and slowly lossen the sup. Although the changes for flash are very remote, never open these containers in a flammable atmosphere. These precautions will also reduce the applicator's exposure to phosphine gas.

Pure phosphine gas is practically insoluble in water, and oils, and is stable at normal fumication temperatures. However, it may react with certain motals and cause corresion, especially at higher temperatures and teletive humbilities. Metals such as copper, brass and other cooper alloys, and precious metals such as gold and silver are susceptible to corrosion by phosphine. Thus, small electric motors, smoke detectors, brass sprinkler heads, batteries and battery chargers, fork lifts, temperature monitoring systems, switching gears, communication devices, computers calculators and other electrical equipment should be protected or removed before lumigation.

STORAGE AND DISPOSAL

STORAGE: Store in a dry, well ventilated area away from heat, under lock and key, Post as a pesticide storage area. Do not contaminate water, food, or feed by storing pesticides in the same areas used to store these commodities. Do not store in buildings inhabited by humans or domestic animals. Aluminum phosphide products shall not be placed in, or attached to packages intended for

DISPOSAL OF UNREACTED OR PARTIALLY REACTED GASTOXIN SACHETS: (From spills, leaking containers or other sources),

Unreacted or partially reacted aluminum phosphide is acutely hazardous. improper disposal of excess posticide, spray mixture, or rinsate is a violation of Federal Law, if this product cannot be disposed of by ordinary use or according to labelling Instructions, contact your State Pesticide or Environmental Control Agency, or the hazardous waste representative at the nearest E.P.A. office for guidance. Do not contaminate water by disposal.

Reacted gastoxin® Sachets are not hazardous. For complete disposal, spill and leak procedures, refer to the booklet gastoxin® Sachet Application

DISPOSAL OF SACHETS: Refer to the booklet entitled gastoxine Sachet Application Procedures.*

DISPOSAL OF EMPTY CANS: Dispose of empty cans in a sanitary landfill or by other approved state or local procedures.

GENERAL: Contact federal, state, and local waste disposal authorities for approval of procedures other than those listed above. Approved procedures may vary as to location.

If doubt exists as to whether the dust is reacted or concerning proper disposal techniques, contact Bernardo Chemicals Ltd.

WARRANTY

Seller does not make warranties expressed or implied on the usage of this product other than those directed on the label.

Customer assumes all risks in handling and use of this material contrary to label recommendations.

Classified by Underwriters Laboratories Inc.® as to fire hazard only when used specifically as directed in the separate instructions that are part of the product labeling gastox in Sachet Furnigant Powder is noncombustible itself but exposure to moist air or water releases flammable and toxic phosphine gas. Spontaneous ignition may result if contacted by water, acids or chemicals.

