US ERA ARCHIVE DOCUMENT

239675
RECORD NO.
128801
SHAUGHNESSEY NO.

REVIEW NO.

EEB REVIEW

DATE: IN02-14-89	OUT 02-21-89	
FILE OR REG. NO.	35977-4	
PETITION OR EXP. NO.		
DATE OF SUBMISSION	01-12-89	was standard
DATE RECEIVED BY EFED	02-09-89	
RD REQUESTED COMPLETION DATE	02-21-89	
EEB ESTIMATED COMPLETION DATE	02-21-89	<u> </u>
RD ACTION CODE/TYPE OF REVIEW	331	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		Part of the Control o
TYPE PRODUCT(S)	Fire Ant Bait	
DATA ACCESSION NOS.	403618-06, -07, -08	·
PRODUCT MANAGER NO.	P. Hutton (17)	
PRODUCT NAME(S)	Logic Fire Ant Bait	
	(Fenoxycarb)	
COMPANY NAME	Maag, Inc.	
SUBMISSION PURPOSE New Chemical		•
•	s groves, pastures, turf	
	land areas (see label)	
	AND FORMULATION	
128801 Fenoxy	Carp	1.00
	and the about the control of the con	
and the second s		** ¹ ,



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

FEB 9 1989 OFFICE OF
PESTICIDES AND TOXIC SUBSTANCES

MEMORANDUM

New Chemical Screen Meeting for Fenoxycarb SUBJECT:

TO:

Addressees

FROM:

Brigid Lowery

Special Projects and Science Management Staff/EFED

Attached please find data submitted for the registration of the first time food use fenoxycarb. This chemical failed a screen 12/87. As required by SOP #3003.4 EFED and HED are to screen the chemical to ensure that the data package is acceptable for scientific review. A meeting has been arranged for Tuesday, February 21, 1989 at 1:30 in room 1023 for EFED, HED, and RD to discuss the results of the screens. If the chemical passes the screens it will immediately be put into review and a due date will be assigned. If it fails your screen, please bring the data and a memo stating the reasons for failure to the meeting.

Please plan to attend this meeting or have someone from your branch attend. If you have any questions I can be reached on 557-7974.

ADDRESSEES

Esther Saito, SACS/EFED

Norm Cook, EEB/EFED

Bob Holst, EFGW/EFED

Bob Quick, DEB/HED (cover memo only)

Bob Coberly, TOX/HED (cover memo only)

Joe Tavano, IRB/RD (cover memo only)

Larry Chloupek, RSERB/RD (cover memo only)

PAGE 13 OF 123

OFDA		OFFICE OF P	ESTICIDE PROG	RAM (TS-74	4C Y 7)		Please reed instructions
SEPA	APPLICATION FOR PESTICIDE: XX AMENDMEN				oleting.		
N/LI/	ALLE	CATIONT	SECTION	- AA A	MENUMEN	<u> </u>	<u> </u>
1. COMPANY/PRODUCT NO.	12. DATE		3. PROD	UCT MANAG	ER		OSED CLASSIFICATION
35977 - 4	Sept. 24	4, 1987	Team	17		ļ	GENERAL RESTRICTED
S. NAME AND ADDRESS OF A				, , , , , , , , , , , , , , , , , , , 	 	<u> </u>	
Maag Agrochemic	als						
Research and Dev	velopment						
HLR Sciences, In	nc.						
P.O. Box X							
Vero Beach, FL	32961						
CHECK IF THIS IS A	NEW ADDRESS						<u> </u>
6. PRODUCT NAME							
LOGIC Fire Ant I	Bait						
			SECTION II		,		
1. SUBJECT OF AMENDMENT							
RESUBMISSION IN	N RESPONSE TO	AGENCY LET	TER DATED		and the same time		
FINAL PRINTED L	LABEL IN RESPO	DNSE TO AGEN	CY LETTER DA	TED	,		
<u></u>							
TOTHER (explain be	now)						
			o nomit 11	so of th	e nmdik	t on t	pasture and
Application to a	amend regis	stration t	o peniir u	haneti	tion for	tole:	rances for
in citrus groves	s. Simultar	neous subm	HSSION WIL	n a peu	trace and	dras	s hav and citrus
	edient - Ie	enoxycarb	m or on p	ascure 9	JI d 33 CI K	r gras.	s hay and citrus
(as a group).							
							•
•							
ŧ .							
1							
			OSCITION III				
			SECTION III			2. TYPI	E OF CONTAINER
1. WILL THIS PRODUCT BE PA			SECTION III				
1. WILL THIS PRODUCT BE PA CHILD-RESISTANT PA		ves Mno	SECTION III			m	ETAL
CHILD-RESISTANT PA	CKAGING D	ves Mno	SECTION III				ETAL LASTIC
CHILD-RESISTANT PA	CKAGING []		SECTION III				ETAL LASTIC LASS
CHILD-RESISTANT PAI UNIT PACKAGING [If YES; unit pkg. wt	CKAGING \(\) YES \(\bar{\lambda} \) No. po	er container	SECTION III			M P G 	ETAL LASTIC LASS APÉR
CHILD-RESISTANT PAGE UNIT PACKAGING If YES; unit pkg. wt. WATER - SOLUBLE PA	CKAGING [] YES XX NO No.pd CKAGING []	er container	SECTION III			M P G 	ETAL LASTIC LASS
CHILD-RESISTANT PAI UNIT PACKAGING [If YES; unit pkg. wt	CKAGING [] YES XX NO No.pd CKAGING []	er container	SECTION III			M P G 	ETAL LASTIC LASS APÉR
CHILD-RESISTANT PAR UNIT PACKAGING [If YES; unit pkg. wt WATER - SOLUBLE PAR If YES, pkg. wt	CKAGING () YES () No. po CKAGING () No. per co	er container YES KNO ntainer		INER		M P G 	ETAL LASTIC LASS APÉR
CHILD-RESISTANT PARTIES OF THE PARTI	CKAGING TO	er container YES KNO ntainer	RETAIL CONTA	INER		M P G 	ETAL LASTIC LASS APÉR
CHILD-RESISTANT PARTICIPATION OF NET CONTER	CKAGING TO THE TAINER	er container YES \(\times \) NO ntainer 4. SIZE(S) OF 25 lbs	RETAIL CONTA		AFFIXED T	M P W M P	ETAL LASTIC LASS APÉR THÈR (Specify)
CHILD-RESISTANT PARTIES OF THE PARTI	CKAGING TO THE TAINER	er container ves koloo ntainer 4. size(s) of 25 lbs	RETAIL CONTA	H LABEL IS	AFFIXED T	M P W M P	ETAL LASTIC LASS APÉR THÈR (Specify)
CHILD-RESISTANT PAGE UNIT PACKAGING If YES; unit pkg. wt. WATER - SOLUBLE PAGE If YES, pkg. wt. 3. LOCATION OF NET CONTER LABEL CON-	CKAGING TO THE TAINER	er container ves kino ntainer 4. size(s) of 25 lbs	RETAIL CONTA S. ANNER IN WHIC LITHOGRAPH	H LABEL IS		M P W M P	ETAL LASTIC LASS APÉR THÈR (Specify)
CHILD-RESISTANT PARTICIPATION OF LABEL DIRE	CKAGING TO NO. POR CKAGING TO NO. POR CONTENTS TAINER CTIONS	er container ves kino ntainer 4. size(s) of 25 lbs	RETAIL CONTA	H LABEL IS		M P W M P	ETAL LASTIC LASS APÉR THÈR (Specify)
CHILD-RESISTANT PARTIES OF THE PARTI	CKAGING TO NO. POR CKAGING TO NO. POR CONTENTS TAINER CTIONS	er container ves kino ntainer 4. size(s) of 25 lbs	RETAIL CONTA ANNER IN WHICE LITHOGRAPH PAPER GLUED STENCILED	H LABEL IS		M P W M P	ETAL LASTIC LASS APÉR THÈR (Specify)
CHILD-RESISTANT PARTITION OF LABEL CHILD-RESISTANT PARTITION OF LABEL CONTRACTOR OF LABEL CONTRACTOR OF LABEL DIRECTOR OF LABEL DIRECTOR OF LABEL COMPA	CKAGING TO NO. PO CKAGING TO NO. PO CONTS TAINER CTIONS	er container YES \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	RETAIL CONTA ANNER IN WHICE LITHOGRAPH PAPER GLUED STENCILED SECTION IV	H LABEL IS	ER (Specify)	□ M □ G XX P □ G	ETAL LASTIC LASS APÉR THÈR (Specify)
CHILD-RESISTANT PARAGING UNIT PACKAGING If YES; unit pkg. wt. WATER - SOLUBLE PARAGING OF LABEL S. LOCATION OF NET CONTENT LABEL OCONTENT S. LOCATION OF LABEL DIRE ON MATERIAL ACCOMPARAGINA 1. CONTACT POINT (Complete	CKAGING NO. POPER NO. POPER CONTENTS TAINER CTIONS Items directly be	er container YES \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	RETAIL CONTA ANNER IN WHICE LITHOGRAPH PAPER GLUED STENCILED SECTION IV	H LABEL IS	ER (Specify)	□ M □ G XX P □ G	ETAL LASTIC LASS APER THER (Specify)
CHILD-RESISTANT PARTICLE OF THE PARTICLE OF TH	CKAGING NO. POPER NO. POPER CONTENTS TAINER CTIONS Items directly be	er container YES \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	RETAIL CONTA ANNER IN WHICE LITHOGRAPH PAPER GLUED STENCILED SECTION IV	H LABEL IS	ER (Specify)	O PRODU	ETAL LASTIC LASS APER THER (Specify)
CHILD-RESISTANT PAR UNIT PACKAGING If YES; unit pkg. wt. WATER - SOLUBLE PAR If YES, pkg. wt. 3. LOCATION OF NET CONTER LABEL CONTER CONTACT POINT (Complete If necessary, to process this applice	CKAGING TO NO. POR NO. POR CONTS TAINER COTIONS ANYING PRODU	er container YES \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	RETAIL CONTA ANNER IN WHICE LITHOGRAPH PAPER GLUED STENCILED SECTION IV	H LABEL IS	ER (Specify)	O PRODU	ETAL LASTIC LASS APER THER (Specify)
CHILD-RESISTANT PAR UNIT PACKAGING If YES; unit pkg. wt. WATER - SOLUBLE PAR If YES, pkg. wt. 3. LOCATION OF NET CONTER LABEL CONTER CONTACT POINT (Complete If necessary, to process this applice	CKAGING TO NO. POR NO. POR CONTS TAINER COTIONS ANYING PRODU	er container YES \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	RETAIL CONTA ANNER IN WHICE LITHOGRAPH PAPER GLUED STENCILED SECTION IV	H LABEL IS	ER (Specify)	O PRODU	ETAL LASTIC LASS APER THER (Specify)
CHILD-RESISTANT PAR UNIT PACKAGING If YES; unit pkg. wt. WATER - SOLUBLE PAR If YES, pkg. wt. 3. LOCATION OF NET CONTER CONTER LABEL CONTER S. LOCATION OF LABEL DIRE ON MATERIAL ACCOMPA 1. CONTACT POINT (Complete 1/ necessary, to process this applic NAME Gerald D. Posebery	CKAGING TO THE TOTAL TO THE TAINER CTIONS LITTURE CONTRACTOR TO THE TAINER CONTRACTOR TO THE TA	er container ves \(\int \) No ntainer 4. SIZE(S) OF 25 lbs 6. MA CT	RETAIL CONTA S. ANNER IN WHIC LITHOGRAPH PAPER GLUED STENCILED SECTION IV	TH LABEL IS	ER (Specify)	O PRODU	ETAL LASTIC LASS APER THER (Specify)
CHILD-RESISTANT PAR UNIT PACKAGING If YES; unit pkg. wt. WATER - SOLUBLE PAR If YES, pkg. wt. 3. LOCATION OF NET CONTER CONTER LABEL CONTER S. LOCATION OF LABEL DIRE ON MATERIAL ACCOMPA 1. CONTACT POINT (Complete 1/ necessary, to process this applic NAME Gerald D. Posebery	CKAGING TO THE TOTAL TO THE TAINER CTIONS LITTURE CONTRACTOR TO THE TAINER CONTRACTOR TO THE TA	er container ves \(\int \) No ntainer 4. SIZE(S) OF 25 lbs 6. MA CT	RETAIL CONTA S. ANNER IN WHICE LITHOGRAPH PAPER GLUED SECTION IV ation of individual	othi	ER (Specify)	O PRODU	ETAL LASTIC LASS APER THER (Specify)
UNIT PACKAGING If YES; unit pkg. wt. WATER - SOLUBLE PAINT YES, pkg. wt. 3. LOCATION OF NET CONTEN LABEL CONT S. LOCATION OF LABEL DIRE MON LABEL ON MATERIAL ACCOMPS 1. CONTACT POINT (Complete if necessary, to process this application of the process of	CKAGING TO THE TOTAL TO THE TAINER CTIONS LITTURE CONTRACTOR TO THE TAINER CONTRACTOR TO THE TA	er container ves \(\int \) No ntainer 4. SIZE(S) OF 25 lbs 6. MA CT	RETAIL CONTA S. ANNER IN WHICE LITHOGRAPH PAPER GLUED STENCILED SECTION IV ation of Individual Ti	eLEPHONE	ER (Specify)	O PRODU	ETAL LASTIC LASS APER THER (Specify)
CHILD-RESISTANT PAR UNIT PACKAGING If YES; unit pkg. wt. WATER - SOLUBLE PAR If YES, pkg. wt. 3. LOCATION OF NET CONTER CONTER LABEL CONTER S. LOCATION OF LABEL DIRE ON MATERIAL ACCOMPA 1. CONTACT POINT (Complete 1/ necessary, to process this applic NAME Gerald D. Posebery	CKAGING TO THE TOTAL TO THE TAINER CTIONS LITTURE CONTRACTOR TO THE TAINER CONTRACTOR TO THE TA	er container ves \(\int \) No ntainer 4. SIZE(S) OF 25 lbs 6. MA CT	RETAIL CONTA S. ANNER IN WHICE LITHOGRAPH PAPER GLUED SECTION IV ation of Individual 3. TILLE M	elephone 155-567-75	er (Specify) cited, NO. (Include	O PRODU	ETAL LASTIC LASS APER THER (Specify)
UNIT PACKAGING If YES; unit pkg. wt. WATER - SOLUBLE PAINT YES, pkg. wt. 3. LOCATION OF NET CONTEN LABEL CONT S. LOCATION OF LABEL DIRE MON LABEL ON MATERIAL ACCOMPS 1. CONTACT POINT (Complete if necessary, to process this application of the process of	CKAGING TO NO. PO NO. PO CKAGING TO NO. PO CONTS TAINER CTIONS ANYING PRODU Items directly be cation).	er container ves \(\int \) No ntainer 4. SIZE(S) OF 25 lbs 6. MA CT	RETAIL CONTA ANNER IN WHICE LITHOGRAPH PAPER GLUED SECTION IV ation of Individua 3. TITLE M Regulato	elephone 155-567-75	en (Specify) cited, NO. (Include	O PRODU	ETAL LASTIC LASS APER THER (Specify)

EPA Form 8570-1 (Rev. 5-81) PREVIOUS EDITION IS OF SOLETE.

3 A

Fenoxycarb Science Reviews

Page is not included in this copy.
Pages 4 through 7 are not included in this copy.
The material not included contains the following type of information:
Identity of product inert ingredients.
Identity of product inert impurities.
Description of the product manufacturing process.
Description of product quality control procedures.
Identity of the source of product ingredients.
Sales or other commercial/financial information.
X A draft product label.
The product confidential statement of formula.
Information about a pending registration action
FIFRA registration data.
The document is a duplicate of page(s)
The document is not responsive to the request.
The information not included is generally considered confidential by product registrants. If you have any questions, please contact the individual who prepared the response to your request.