31	25-572
Please read instruction on re	verse before completing form.

-	C Inc. claboration	OPP Identifier Number
1-30-2002	Form Approved. OMB No. 2070-0	060. Approval expires 05-31-98
	The state of the s	

<b>SEPA</b>
-------------

# United States

Environmental Protection Agency

	Registration
	Amendmen
$\overline{v}$	Other

287253

	wasning	gton, DC 2046	iU		L	X Oth	er			
	-	Applicati	on for F	esticide	- Sect	ion I		-		
1. Company/Product Number				2. EPA Product Manager			3. F	roposed Classifica	tion	
3125-572					Dani D	aniel			None I	Restricted
4. Company/Product Name				PM#		-	<del>,</del>	一区	J "YON" L '	restricted
	npt™ Liquid Ant E	Bait								
5. Name and Address of Applica				6. Expedi	ted Revie	w. In acc	cordance	with Fil	FRA Section 3(c)(	3)
Bayer Corporation,	•			(b)(i), my p	roduct is	similar or	identical	in comp	position and labeli	ng
8400 Hawthorn Roa	,	•		to:	a No					
Kansas City, MO 64	4120-0013			EFA Ne	.y. 140					
Check. If thi	s is Is a new address			Produc	t Name _					
			Sect	on - II						
					Final printe	d labale is	. (0000000	. to		
Amendment - Expl	ain below.				Agency lett				HOTHELO STIN	M
Resubmission in res	sponse to Agency letter	dated		_	"Me Too" A	pplication		l	NOTIFICATIO	N
Notification - Expla	iin below.				Other - Exp	olain belov	٧.		APR 3 0 200	2
Explanation: Use add	itional page(s) if neces	sary (For Sec	tion Land Se	ection II )	· · · · · · · · · · · · · · · · · · ·					
Explanation of as	inottal pago(s) it floods	oury. (1 or oco		,						
See attached.										
see anacheu.										
			Sect	ion - III						
1. Material This Product Wi	il Be Packaged in:									
Child-Resistant Packaging	Unit Packaging		Water So	uble Packa	ging	2. Ty	pe of Cor	tainer		
Yes*	Yes		│	B						
No	│		□ No					Metal Plastic	•	
_	If "Yes"	No. Рег	If "Yes"		No. Per			Glass		
* Certification must	Unit Packaging wgt	Container	Package w	gt. I	Containe	'	ㅂ	Paper Other (	(Specify)	
be submitted										
3. Location of Net Contents	Information	4. Size(s) Re	tali Contai	ner	ľ		on of Lab n Label	el Direct	ions	
Label	Container				l.	_		accompa	nying product	
6. Manner in Which Label is	s Affixed to Product	Lithogra	aph							
		Paper (	Blued		Other	-				
		Stencile								
			Section						<b>4</b>	
1. Contact Point (Complete	items directly below f	or identificati	on of indivi	dual to be c	ontacted, i	f necessa	ry, to pro			
Name			Title			<b>~</b>	إ	7 4 " 1	one No. (Include Ar	ea Code)
Charles W. Boy	d		<u> </u>	nior Regi	istration	Scienti	st :	(31b)	242-2457	
I certify that the statem	ents ! have made on th	Certific		s thereto are	true accu	rate and c	• • omnlete		6. Date-Application Received	าก
I acknowledge that any	/ know <del>i</del> ngly false or mis						-	•	*(Stamped	<b>d</b> )
both under applicable I	aw.						• (			
2. Signature	,		3. Title						• • • • • • • • • • • • • • • • • • • •	
JA1 /	1 _	ļ	Die	ector, Fe	deral Re	gjjlator	v Affai	rs		
4. Typed Name			5. Date		aviai ite	Burator	j inian		• •	
		J	A	16 2002						
Julie M. Spagnoli			April	16, 2002					I	

Page 1 of 1

Pre-Empt® Liquid Ant Bait EPA Reg. No. 3125-572 April 16, 2002

#### **Section II - Explanation**

Bayer Corporation is submitting a **Notification** to add ant identification cards to the Pre-Empt® Liquid Ant Bait package as a part of a promotion. This proposal was discussed with Amy Breedlove, and she agreed that this could be done under a notification. The ants represented on the cards are ants that the product can be used to control. The ant cards are contained in a neck hanger that hangs on the bottle.

Enclosed is one copy of the proposed ant cards.

This notification is consistent with the provision 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.

NOTIFICATION

APR 3 0 2002

## **Crazy Ant**

(Paratrechina longicornis)

- · One node
- One size worker: 1/8 inch (3 to 3.5 mm)
- Uneven thorax
- 12 antennal segments, no antennal club
- · Circle of hairs on tip of abdomen
- · Dark brown to black coloration

ID Tip: Extremely long legs and antennae. The first segment of antennae are more than twice as long as the head. Crazy ants get their name from their habit of running about very erratically with no apparent sense of direction.



Actual Size (Approx.):

#### **Odorous House Ant**

(Tapinoma sessile)

- One node
- One size worker, 1/8 inch (3.5 mm)
- Uneven thorax
- 12 antennal segments, no club
- · No circle of hairs on tip of abdomen
- Brown to black coloration

Actual Size (Approx.):

**ID Tip:** Workers give off rotten coconut odor when crushed. Node is flat in shape and is hidden by abdomen.

### **Ghost Ant**

(Tapinoma melanocephalum)

- One node
- One size worker: 1/32 inch (1.5 mm)
- Uneven thorax
- · 12 antennal segments, no antennal club
- Head and thorax are dark, abdomen and legs are pale

**ID Tip:** This ant has a translucent abdomen, hence the name ghost ant.



Actual Size (Approx.):

#### **Argentine Ant**

(Linepithema humile)

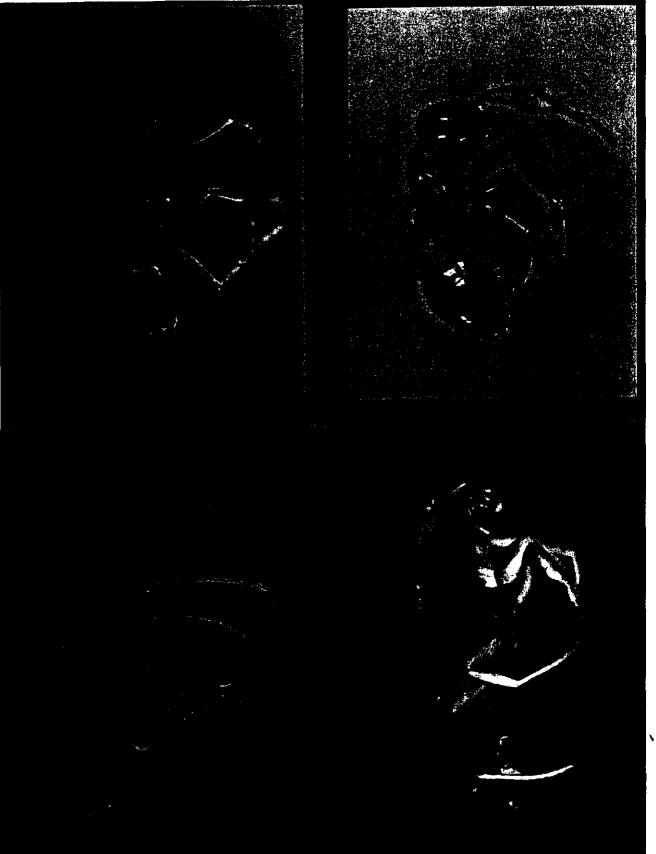
- One node with sharp, pointed peak
- One size of worker: 1/8 inch (2.5 to 3 mm) in length
- Uneven thorax
- 12 antennal segments, no club
- · No circle of hairs on abdomen
- Brown color; some appear light brown

**ID Tip:** Body hairs are sparse, no circle of hairs on tip of abdomen.



Actual Size (Approx.):

£3



# Pennsylvania (Black) Carpenter Ant

(Camponotus pennsylvanicus)

- · One node
- · Evenly rounded thorax
- 12 antennal segments
- · Overall dull black color
- · Yellow hairs closely cover its abdomen
- Worker size: 1/4 to 1/2 inch (7 to 13 mm)

ID Tip: Commonly called the black carpenter ant due to its overall dull black color, including its legs and antennae.



Actual Size (Approx.):

# Pharaoh Ant

(Monomorium pharaonis)

- Two nodes
- Worker size range: 1/16 to 1/12 inch (1.5 to 2 mm)
- Uneven shape of thorax, no spines
- 12 antennal segments
- · Antennal club has three segments

Actual Size (Approx.):

**ID Tip:** Pharaoh ants are very small ants with yellow to reddish brown coloration.



1/2

