Please read	3 Instruction	122 on on rev	rerse befor	y 9 Lecomple	enng form.	

4-30-2002
Form Approved, OMB No. 2070-0060, Approval expires 05-**OPP Identifier Number**

United States Environmental Protection Agency Washington, DC 20460

Amendment

Registration

287251

	20 20 400			L	X	Other		
Ap	plication	on for F	Pesticide	e - Sect	ior	11		
1. Company/Product Number		2. EPA Product Manager			3. P	roposed Classification		
3125-498				George L	.aR	occa		None Restricted
4. Company/Product Name			PM#			•		
Tempo SC Ultra Insecticide			<u> </u>					
5. Name and Address of Applicant (Include ZIP Code) Bayer Corporation, Agriculture Division 8400 Hawthorn Road, P.O. Box 4913 Kansas City, MO 64120-0013 Check. If this is 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.					position and labeling	
Order. If this is is a new address		Product Name						
		Sect	ion - II					
Amendment - Explain below. Resubmission in response to Agency letter dated Notification - Explain below. Explanation: Use additional page(s) if necessary.	Final printed labels in response to NOTIFICATION Agency letter dated "Me Too" Application. Other - Explain below.							
See attached.								
		Sect	ion - III					
1. Material This Product Will Be Packaged In:								
Child-Resistant Packaging Unit Packaging		Water Soluble Packaging 2. Type			2. Type of Cor	tainer		
Table Tabl). Per Intainer	Ye No		No. Per Containe	r		Metal Plastic Glass Paper Other	Specify)
be submitted								
3. Location of Net Contents Information 4. S Label Container	ilze(s) Rei	etail Container 5. Loc			cation of Label Directions On Label On Labeling accompanying product			
6. Manner in Which Label is Affixed to Product	Lithogra Paper G Stenciled	lued		Other	r .			
		Section	n - IV					
1. Contact Point (Complete items directly below for ide	entificatio	n of indivi	dual to be d	ontacted, i	f ne	cessary, to pro	cess this	application,}
Name		I I					Telepho	ne રિંગ: (Include Area Code)
Charles W. Boyd							(815)	242-2457
I certify that the statements I have made on this for I acknowledge that any knowingly false or misleading both under applicable law.		attachment				•	3 T	6. Sate Application Received • (Stamped)
2. Signature	3	3. Title						* .
4. Typed Name	-	Director, Federal Regulatory Affairs 5. Date					rs	*
7. Typed tighte	٥	3. Date						
Julie M. Spagnoli		April	16, 2002					

Page 1 of 1

Tempo® SC Ultra Insecticide EPA Reg. No. 3125-498 April 16, 2002

Section II - Explanation

Bayer Corporation is submitting a **Notification** to add ant identification cards to the Tempo® SC Ultra Insecticide 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.

NOT!FICATION

APR 3 0 2002

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

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



Actual Size (Approx.):

Western Carpenter Ant

(Camponotus modoc)

- One node
- Evenly rounded thorax
- 12 antennal segments
- Worker size: 1/5 to 1/2 inch (9 to 13 mm)
- Abdomen has long yellow hairs, and circle of hairs at tip of abdomen

ID Tip: This ant is recognized by its black body and dark red legs.



Actual Size (Approx.):

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.):

Thief Ant

(Solenopsis molesta,

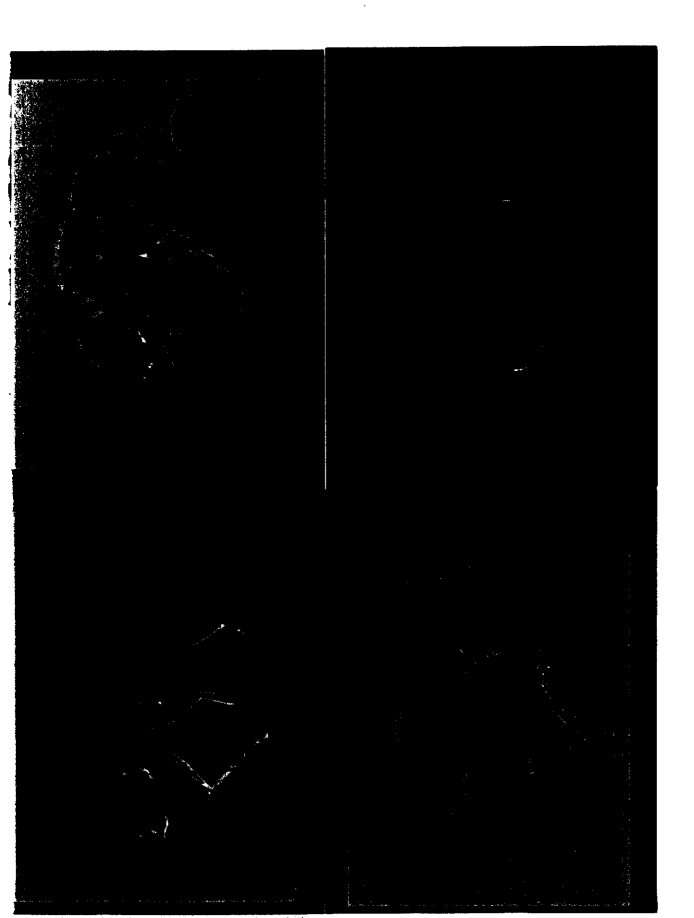
- → Two nodes
- One size worker, 1/32 inch (1.5 mm)
- Uneven shape of thorax
- 10 antennal segments
- · Antennal club has two segments
- No spines on thorax
- · Yellow in color

ID Tip: These ants are very tiny, probably the smallest ants found infesting structures. Often confused with the Pharaoh ant. The primary difference between the two species is the thief ant has a two-segmented antennal club.



Actual Size (Approx.):

NOTIFICATION
APR 3 0 2622



Larger Yellow (Citronella) Ant

(Acanthomyops interjectus)

- One node
- One size of worker, 1/4 inch (7 mm)
- 12 antennal segments
- · Antennal club gradually enlarges to tip
- Has circle of hairs at tip of abdomen
- · Yellow-orange in color

ID Tip: Workers give off a citronella or lemon-like odor when crushed. This ant has very small eyes.



Actual Size (Approx.):

White-Footed Ant

(Technomyrmex albipes)

- One node
- One size worker, 1/8 inch (3 mm)
- Uneven thorax
- 12 antennal segments, no antennal club
- · No circle of hairs at tip of abdomen
- · Body is dark, usually black
- All tarsi at end of legs are pale yellow

ID Tip: Node is flattened and hidden. All tarsi at the end of legs are pale yellow.



Actual Size (Approx.):

⊣.



