

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

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

John Lublinkhof Director of Regulatory Affairs Bell Laboratories, Inc. 3699 Kinsman Blvd. Madison, WI 53704

MAY 2 3 2008

Subject: Label Notification(s) for Pesticide Registration Notice 2007-4

Dear Mr. Lublinkhof:

The Agency is in receipt of your Application(s) for Pesticide Notification under Pesticide Registration Notice (PRN) 2007-4 dated May 2, 2008 for:

EPA Registration 12455-107 Tomcat Ant Killer

The Registration Division (RD) has conducted a review of this request for applicability under PRN 2007-4 and finds that the label change(s) requested falls within the scope of PRN-2007-4. The label has been date-stamped "Notification" and will be placed in our records.

Please be reminded that 40 CFR Part 156.140(a)(4) requires that a batch code, lot number, or other code identifying the batch of the pesticide distributed and sold be placed on nonrefillable containers. The code may appear either on the label (and can be added by nonnotification/PR Notice 98-10) or durably marked on the container itself.

If you have any questions, please contact me directly at 703-305-6249 or Nicole Williams of my staff at 703-308-8893.

Sincerely,

Linda Arrington

Notifications & Minor Formulations Team Leader Registration Division (7505P)

Office of Pesticide Programs



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

OFFICE OF PRÉVENTION, PESTICIDES AND TOXIC SUBSTANCES

John Lublinkhof Director of Regulatory Affairs Bell Laboratories, Inc. 3699 Kinsman Blvd. Madison, WI 53704

MAY 2 3 2008

Subject: Label Notification(s) for Pesticide Registration Notice 2007-4

Dear Mr. Lublinkhof:

The Agency is in receipt of your Application(s) for Pesticide Notification under Pesticide Registration Notice (PRN) 2007-4 dated May 2, 2008 for:

EPA Registration 12455-107 Tomcat Ant Killer

The Registration Division (RD) has conducted a review of this request for applicability under PRN 2007-4 and finds that the label change(s) requested falls within the scope of PRN-2007-4. The label has been date-stamped "Notification" and will be placed in our records.

Please be reminded that 40 CFR Part 156.140(a)(4) requires that a batch code, lot number, or other code identifying the batch of the pesticide distributed and sold be placed on nonrefillable containers. The code may appear either on the label (and can be added by nonnotification/PR Notice 98-10) or durably marked on the container itself.

If you have any questions, please contact me directly at 703-305-6249 or Nicole Williams of my staff at 703-308-8893.

Sincerely,

Linda Arrington

Notifications & Minor Formulations Team Leader Registration Division (7505P)

Office of Pesticide Programs

Please lead instructions or	reverse before comple	ting form.		Form Apr	proved	. OMB No.	2070-0080	D. Approval expires 2-28-
\$EPA	Environmenta	United States I Protection ington, DC 20460			✓	Registra Amenda Other	ation	OPP Identifier Number
		Application	for Pestici	de - Sect	tion	l		
1. Company/Product Numb 12455-107.	8 1		2. EPA John	Product Man lebert	ager		3. Pro	pposed Classification
4. Company/Product (Name Tomcat Ant Killer	e)		PM#			· · · · · · · · · · · · · · · · · · ·		, modulotou
5. Name and Address of A	pplicant (Include ZIP Co	ode)	6. Exp	edited Rev	eiw.	In accorda	nce with	FIFRA Section 3(c)(3)
Bell Laboratories, Inc. 3699 Kinsman Blvd. Madison, WI 53704			(b)(i), n to:		s sim	NOTIFIC	PATION	nposition and labeling
Check if th	is is a new address		Produ	ct Name _				
· ·			Section -	1				
Amendment - Explain Resubmission in res	sponse to Agency letter	r dated		Final printed Agency lett "Me Too" A Other - Expl	er date Applica	ition.	e to	
Explanation: Use addition Notification of label ch		•						
			Section - I	11				
1. Material This Product W	ill Be Packaged In:		,					
Child-Resistant Packaging Yes ✓ No * Certification must be submitted	Unit Packaging Yes V No If "Yes" Unit Packaging wgt	No. per	Vater Soluble P Yes ✓ No f "Yes" Package wgt	No. per	··	2. Type of	Container Metal Plastic Glass Paper Other (S	pecify)
3. Location of Net Contents	s Information Container	4. Size(s) Retail (Container 1 lb 5 lb.		5. Loc	cation of Lab		ns
6. Manner in Which Label i	s Affixed to Product	Lithograph Paper glue Stenciled	h ed	Other				
			Section - I'	/				
1. Contact Point /Complet	e items directly below	for identification of	f individual to b	contacted,	if nece	essary, to pi	ocess this	application.)
Name John Lublinkhof		Titl Di	e rector of Reg	ulatory Affa	airs		Telephone	No. (Include Area Code) -0202
i certify that the stat I acknowledge that a both under applicable	ements I have made or my knowlinglly false or a law.	Certification this form and all misleading statem	attachments the	ereto are true iishable by fii	o, accu ne or i	rate and co mprisonmen	moletč. S	6. DätecApplication Received (Stamped)
2. Signature	Cultin 2,) 3, 1 Di	itte rector of Reg	ulatory Affa	airs			
4. Typed Name John Lublinkhof		1	Date May 2, 2008					

Section II (Explanation)

Notification of label change per PR Notice 2007-4. This notification is consistent with the guidance in PR Notice 2007-4 and the requirements of EPA's regulations at 40 CFR §§ 156.10, 156.140, 156.144, 156.146, and 156.156. No other changes have been made to the labeling or the Confidential Statement of Formula for this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statements to EPA. I further understand that if the amended label is not consistent with the requirements of 40 CFR §§ 156.10, 156.140, 156.144, 156.146, and 156.156, 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.

Please see attached label incorporating the changes. The changes are highlighted in gray in the Storage and Disposal section.

TOMCAT® ANT KILLER

ACTIVE INGREDIENT:

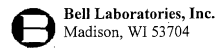
KEEP OUT OF REACH OF CHILDREN CAUTION

	FIRST AID			
HAVE LABEL WITH YOU WHEN OBTAINING TREATMENT ADVICE				
IF SWALLOWED:	 Call a poison control center, doctor, or 1-877-854-2494 immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to by a poison control center or doctor. Do not give anything to an unconscious person. 			
IF ON SKIN:	 IF ON SKIN: Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center, doctor, or 1-877-854-2494 immediately for treatment advice. 			

See Back/Side Panel for additional precautionary statements.

NET WEIGHT: 1-10 lb.

Manufactured By:



EPA REG. NO. 12455-107-3240

EPA EST. NO. 12455-WI-1

This Section For Product Label Identification Purposes Only: Tomcat Ant Bait, EPA Reg. No. 12455-XXX. Container Label Page 1 of 6

DIRECTIONS FOR USE

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

READ THIS LABEL: Read this entire label and follow all use directions and use precautions. Use only for the sites, pests, and application methods described on this label.

USE RESTRICTIONS:

Use product **outdoors** only. For control of ants (excluding carpenter and pharaoh ants) on lawns, perimeter of homes, in and around ornamental plants (flowers, shrubs and trees), in home gardens, on sidewalks, patios and driveways.

People and pets may return to treated area after product application has been completed.

APPLICATION DIRECTIONS:

How to Apply	Mound Treatment: Use 1 Tablespoon per 1 sq	uare foot	of mound	area.
***	Sprinkle bait evenly around each mound in an a mound.			
	Apply gently to avoid disturbing ants (excluding	g carpent	ter and pha	caoh ants).
:	Broadcast Application: Use 1 pound per 1000 25 foot area). Use a hand held, drop, or rotary be	-	` * *	a 40 foot x
· .	Perimeter Application): Apply a 5 foot wide but Use a hand held broadcast spreader.	and next	to the hom	e foundation.
	Do not use kitchen utensils for measuring. It pest control products and away from children		suring ute	nsils with
	Spreader Settings for 1.0 lb/10	00 sq. ft.		
	Model	Setting		
•	Drop Spreaders:			
	Scotts® AccuGreen® 1000, 2000 or 3000	8 1/2		
	Scotts® EdgeGuard®	7 1/2		
	RotaryBroadcast Spreaders:			
	Scotts® SpeedyGreen® 1000, 2000 or 3000	6 1/2	•	
	Sta-Green® 4500	5 1/2		
	EarthWay® 2000	11		
	EarthWay® 2050	9		
	Vigoro® 4300	5 1/2		
	Hand Held Spreaders:			
	Ortho® Whirlybird®	4		G 000
	Scotts® HandyGreen® II	4	000000	0 0 0
	Note: Spreader settings are approximate. Variation can			
	spreader, even among identical models. Check settings	and calibi	ations ona s	mall area to
Mowing	Avoid mowing 1 day before and after application.	on.		
T.TOWING	11.014 mo min 1 day octore and arter appreau.		<u></u>	90 0

Water/Rainfall	Do not water in bait.
	 Do not water within 6 hours of a mound application or 24 hours of a
	broadcast application.
,	 If rain occurs within 6 hours of a mound application or 24 hours of a
	broadcast application, adequate foraging of the bait may not occur and
	retreatment may be necessary.
When to Apply	Apply when ants (excluding carpenter and pharaoh ants) are active
	(usually when temperatures are greater than 70° F).
٠.	The best time to apply is in the early morning or late evening when ant
	(excluding carpenter and pharaoh ants) foraging is at its peak.
	• Colonies will usually be destroyed within 3 to 7 days. Large mounds may
	require a repeat application.
	Make a broadcast application every other month during warm months to
	keep ants (excluding carpenter and pharaoh ants) from
	establishing/starting/forming new mounds, but limit number of ant bait
	broadcast applications in treated areas to 4 per year.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Wash hands before eating, drinking, chewing gum, using tobacco or using the toilet. Wash thoroughly with soap and water after handling.

ENVIRONMENTAL HAZARDS

Do not apply where/when conditions could favor runoff. Runoff of this product will be reduced by avoiding applications when rainfall is forecasted to occur within 48 hours. Do not apply this product directly to water, to areas where surface water is present, or to intertidal areas below the mean high water mark. Cover, incorporate, or clean up granules that are spilled. Do not contaminate water when disposing of equipment rinse water or put product or rinse water down any drain. This product is toxic to birds and mammals. This product is highly toxic to bees exposed to direct treatment or residues on weeds.

STORAGE AND DISPOSAL

STORAGE: Store only in original container in a cool, dry place inaccessible to children and pets.

DISPOSAL: If empty: Nonrefillable. Do not reuse or refill this container. Place in trash or offer for recycling if available. If partially filled: Place in trash or call your solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

WARRANTY: To the extent consistent with applicable law, seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

HOW IT WORKS (Optional section)

WARRANTY: To the extent consistent with applicable law, seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.

Tomcat® Ant Killer contains the active ingredient, indoxacarb, in a formulation that is highly attractive to ants (excluding carpenter and pharaoh ants). Worker ants encounter the bait and quickly transport it back to the mound where it is fed to developing larvae. Indoxacarb is metabolically activated by the larvae into a highly toxic metabolite, which is then fed to other workers and the queen ensuring the rapid demise of the colony.

Ant (excluding carpenter and pharaoh ants) colonies are started by newly mated queens that fly into an area, burrow into the ground and begin laying eggs. Flights may occur from spring to fall, often shortly after a rain. It takes several weeks for new mounds to appear. Combining broadcast applications with mound treatments eliminates/controls visible mounds and helps to prevent new mounds from forming.

OPTIONAL MARKETING STATEMENTS:

Treats X Mounds [Depends on Package Size]

Treats X Square Feet [Depends on Package Size]

Easy to Use

Easy Spreading Granules

No Mixing Required/Necessary

Use Straight from the Container (Bag/Bottle)

Mound or Broadcast Treatments

No Watering Necessary

No Watering

No Watering Required

Low Density Formula

Kills Fire Ants

Effective Kill of Fire Ants

Effective Kill of Ants (excluding carpenter and pharaoh ants)

Kills Ants (excluding carpenter and pharaoh ants)

Kills the Oueen(s)

Kills the Mound

No New Mounds

Kills the Colony

Controls the Mound [Plus Stops New Mounds from Forming]

Controls the Colony [Plus Stops New Mounds from Forming]

Stops New Mounds from Forming

Plus Stops New Mounds from Forming

No Mound Movement

No Mound Movement Means Less Product Needed

No Mound Movement Means No Additional Treatment



OPTIONAL MARKETING STATEMENTS (Continued):

Controls Mounds You See Plus Those You Don't

Kills Mounds You See Plus Those You Don't

Fire Ants Find/Pick Up Bait in Minutes

Ants (excluding carpenter and pharaoh ants) Find/Pick Up Bait in Minutes

No Odor

Odor-free

Contains Indoxacarb

Featuring Indoxacarb - Next Generation Fire Ant Control

Featuring Indoxacarb- Next Generation Ant (excluding carpenter and pharaoh ants) Control

Improved Coverage

Guaranteed to Kill [or Your Money Back]

Guaranteed Kill [or Your Money Back]

Money Back Guarantee

Easy Spread Granules

Destroys the Mound

Destroys/Kills the Mound/Queen/Colony in as Few as 3 Days

Can be Applied as Broadcast or (Individual) Mound Treatment

Kills the Queens(s) and/& the Colony/Mound

Dual Action [Formula]

Treat [Individual] Mounds or Broadcast [Your Choice]

For Mound or Broadcast Treatment/Application

Deep Reaching Formula

Fire Ants Think it's Food

Ants (excluding carpenter and pharaoh ants) Think it's Food

Great Value

Kills Visible and/&/ Plus Hidden Mounds

Next Generation Fire Ant Control

Next Generation Ant (excluding carpenter and pharaoh ants) Control

Just Sprinkle/Shake and/& Walk Away

No Mound Relocation

Gets Down Deep to get the Queen(s)

Worker Ants (excluding carpenter and pharaoh ants) Feed the Queen(s) a Deadly Dose

Easy Pour Spout

Control Shake Handle

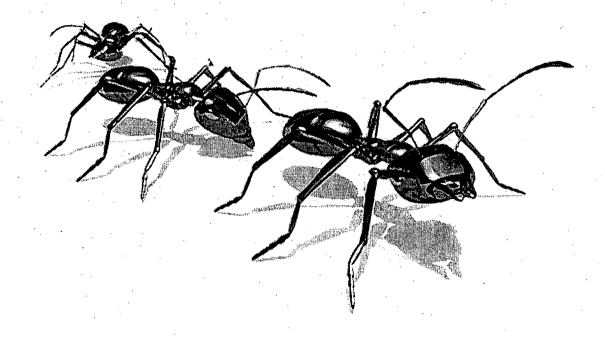
Ready to Use

Treats up [Your Choice] square feet

Effectiveness increases as Ants (excluding carpenter and pharaoh ants) Digest

Ants (excluding carpenter and pharaoh ants) Digestion Increases Effectiveness

OPTIONAL GRAPHIC WITHOUT TEXT



050208

This Section For Product Label Identification Purposes Only: Tomcat Ant Bait, EPA Reg. No. 12455-XXX. Container Label Page 6 of 6