	EPA REGISTRATION NO.	DATE OF ISSUANCE
U.S. ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS	675-49	6/27/05
OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (WH-567) WASHINGTON, D.C. 20460	TERM OF ISSUANCE	·······
NOTICE OF PESTICIDE: REGISTRATION	NAME OF PESTICIDE PRODUC	
(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)	$\sum_{i=1}^{n} (i + i) = \sum_{i=1}^{n} (i + i) $	s an 19745
NAME AND ADDRESS OF REGISTRANT (Include ZIP code)		
F	Т	
Hational Laboratori S		
leng, Fink Industrial Prof. 19		
Division of Sterling Irug (1854		
225 Summit Fried		
🗋 Montvale, NJ (7645		
NOTE: Changes in labeling formula differing in substance is submitted to and accepted by the Registration Division pric product always refer to the above U.S. EPA registration num On the basis of information furnished by the registrant, the the Federal Insecticide, Fungicide, and Rodenticide Act.	r to use of the label in commerce aber.	e. In any correspondence or
	· · · · · · · · · · · · · · · · · · ·	
A copy of the labeling accepted in connection with this Re	gistration/Reregistration is retu	urned herewith.
Thespreduct is communate to	to terro forto accordence	e with FIFFA end.
3(e)(A) provided that y d 1. Stempt and G. Ite at loafa t your product under E1525 (c.).	r b. K. 1. 1.9. PHOISTRA 2. J. Mich. 119. Abubev	tim <i>nerec</i> :tratic
3(c)(2)(A) provided that y d 1. Strmtt and G. iterationsta	r b. K. 1. 1.9. PHOISTRA 2. J. Mich. 119. Abubev	tim <i>nerec</i> :tratic
3(e)(A) provided that y d 1. Stempt and G. Ite at loafa t your product under E1525 (c.).	n bootstannetstra 2007 - Viel Viel Aachev 2017 - Die Seider	timzerec (tratic) genuies al
3(c)(2)(A) provided that y d 1. Stemit and G. its all nata t your product and E1322 (c) (c) (constraints it simplar profiles the 2. Make the labeling charge	n bootsterne voorstere ver 2005 - Norden Abebev 1006 - Norden Abebev 1006 - Norden Abebev	timzerec (tratic) genuies al
3(c)(2)(A) provided that y d A. Sormat and G. Ate all path f your predict disce EDSN Get 5 Generates it succear profession 2. Mak the labeling disce the shipments	r boot the redistra good ster the Anobey http://onlockies. noordalise setemolyce en onlockies. 675-49."	tionscerecticatica secondes al
3(c)(2)(A) provided that y d () Sormal and () its all nata () your predict ducks E1525 () () () distributes () successful to () 2. Mak the labeling duck () shipments () Add the phrase () PA () () () () On the trent panel () successful to ()	n boot the reputation and the the Anomalian and the E35-49," and departs the laim contrates, chammed be a the reaction of the consta	tionsceres tratic secole al "***** to to to to "***** to to to
<pre>3(clip)(A) provided that y d</pre>	n boot the redistra F boot the Addrew The today sectors are today today the are today model today model today model today model today model today model today model today model today boot today boot	<pre>timpresectivatics ;</pre>
<pre>3(clipita) provided that y d 4. Summit and, or iterationata f your predict duden E1555 occ. cl codistrants clipitation profession 2. Mak the labeline duden tor shipment: a. Add the obsase "SDA costre r. On the front panes is to an veeks." c. In your Hazards to Humans pr intelation and exist ontact" cr of stance. As is theating veeks." c. (clipitance. As is theating veeks." c. (clipitance. As is theating veeks." veeks.</pre>	n boot the real-tra () when the Ancorv () horizonal ()	<pre>timeretectivatic popped at </pre>
<pre>3(clipita) provided that y d 4. Summit and, or iterationata f your predict duden E1555 occ. cl codistrants clipitation profession 2. Mak the labeline duden tor shipment: a. Add the obsase "SDA costre r. On the front panes is to an veeks." c. In your Hazards to Humans pr intelation and exist ontact" cr of stance. As is theating veeks." c. (clipitance. As is theating veeks." c. (clipitance. As is theating veeks." veeks.</pre>	n boot the redistra F boot the Addrew The today sectors are today today the are today model today model today model today model today model today model today model today model today boot today boot	<pre>timeretectivatic popped at </pre>
<pre>3(e)f(A) prevides that y d</pre>	n boot the real-tra () when the Ancorv () horizonal ()	<pre>timererectivatio ;,</pre>

(

e. Add to your directions for control of fleas indoors the statement: To control the source of your flea infestation treat your pets with a product registered for application to animals.

3. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the λ -79 Enclosure for a further description of final printed labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Jay S. Ellenberger Product Manager (12) Insecticide-Rodenticide Branch Registration Division (TS-767)

٦

Enclosure

ť

RD/IRB: JOB: 92937:Ellenberger:RD: 85/34:Kendrick&Co: 898-1270:6/7/85:Del:6/18/85:DKD

NATIONAL LABORATORIES

\$

1 100 9

$\operatorname{titan}^{\operatorname{TM}}$

ANT & ROACH II SPRAY

Kills	15 Day Killing	Lasts
on	Power	for
Contact		Weeks

ACTIVE INGREDIENTS:

d-trans Allethrin (allyl homolog of Cinerin I)	0.050%
Related compounds	0.004%
-N-Octyl bicycloheptene dicarboximide	0.403%
*Chlorpyrifos [0,0-diethyl 0- (3,5,6-trichloro	
2-pyridyl) phosophorothicate]	0.500%
Aromatic petroleum distillate	0.280%
Petroleum distillate	16.732%
' INERT INGREDIENTS	82.0545
	100.000%

-MGK-264, Insecticide Synergist.

ت ، ت

Ac.

JUN 27,198

Unde

*U.C. Patent No. 3,244,586 - Dow Chemical Company.

KEEP OUT OF REACH OF CHILDREN

CAUTION: See back panel for additional precautionary BEST AVAILABLE COPY statements.

FOR INSTITUTIONAL AND INDUSTRIAL USE ONLY.

NET WEIGHT 15 OZ.

NATIONAL LABORATORIES Lehn & Fink Industrial Products 35 of Sterling Drug Inc. Montvale, N.J. 07645

Y

.

TITAN

ANT & ROACH II SPRAY

!

TitanTM Ant & Roach II Spray kills insects on contact and keeps on working with residual action even after it dries. Titan is a multi-purpose insecticide that kills a variety of crawling insects. Titan is well suited for use in institutions, motels, hotels, restaurants, industrial plants, warehouses, commercial buildings, and in non-food areas of food processing plants.

DIRECTIONS FOR USE.

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

IMPORTANT - HOLD CONTAINER IN UPRIGHT POSITION TO SPRAY. SHAKE WELL. Direct spray away from face. Hold container 6 to 12 inches from surface and spray at a rate of 1 foot per second or until surfaces are wet. If reinfestations occur, repeat applications as necessary.

> ເ ເ

> 1.83

BEST AVAILABL

General: Use TitanTM Ant & Roach II Spray to control the pests indicated in the areas listed below. Repeat the treatment as needed. Do not apply in conduits, motor heusing, junction and switch boxes or other electrical equipment because of possible shock hazard. Do not allow spray to contact food, feed-stuffs and water supplies. Thoroughly wash dishes and food 'hendling útensils with soap and water if they become contaminated by application of this product. Do not allow children or pets to contact treated surfaces until spray has dried. Remove pets and cover fishbowls (tanks) before spraying.

APPLICATION OF THIS PRODUCT IN FOOD HANDLING ESTABLISHMENTS OTHER THAN AS A SPOT AND/OR CRACK AND CREVICE TREATMENT IS NOT PERMITTED.

APPLICATION WITHIN FOOD HANDLING ESTABLISHMENTS

(OTHER THAN PRIVATE RESIDENCES IN WHICH FOOD IS HELD, PROC-ESSED, PREPARED OR SERVED) INCLUDING BUT NOT LIMITED TO RESTAURANTS, GROCERY STORES, BAKERIES, BOTTLING PLANTS, CANNERIES, AND GRAIN MILLS: Use as a crack and crevice spot treatment in and around both food and nonfood areas to control COCKROACHES, ANTS, CRICKETS, FIRE-BRATS, SILVERFISH, SPIDERS', and stored products such as CONFUSED FLOUR BEETLES, SAM-TOOTHED GRAIN BEETLES, INDIAN MEAL MOTHS, RICE WEEVILS, AND MEDITERRANEAN FLOUR MOTHS.

Do not introduce the spray into the air or allow the spray to contact food or food-contacting surfaces. Areas treated may include dark corners of rooms or closets; along and behind baseboards; outside of refrigeration units; floor drains and around plumbing

1-5. 7. -47 PM 3 1 317

and other utility installations. For ANTS, apply to ant trails and wherever these pests may find entrance. Spot treatment may encompass crack and crevice treatment by applying small amounts of spray directly into openings leading to voids and hollow spaces in walls, equipment legs and bases. Repeat treatment as needed, but not more often than once every 7 days in restaurants and similar food handling establishments.

EPA Reg. No 675-EPA Establishment No. 11525-IL-01, 11715-TN-1, 777-1;--

(

(

(See Bottom)

AB6581

١

APPLICATION WITHIN NONFOOD AREAS

Industrial, institutional and commercial buildings including hospitals, stores, manu. cturing plants and warehouses:

to # with at CALLS prested

TEM ARCE

° 6 4

For Control of COCKROACHES, ANTS, CRICKETS, FIREBRATS, SILVERFISH AND SPIDERS:

Spray localized areas where normally found, including dark corners or rooms and closets; cracks and crevices in walls; along and behind baseboards; beneath and behind sinks; around plumbing and other utility installations. For ANTS, apply to ant trails, also around doors and windows and wherever else these pests may find entrance. Note: A period of 4 to 7 days is normally required for maximum effect on cockroaches.

FOR CONTROL OF CARPET BEETLES:

Thoroughly spray for spot treatment along baseboards and edges of carpeting, under carpeting, rugs and furniture, in closets and on shelving and wherever else these insects are seen or suspected.

FOR CONTROL OF FLEAS AND BROWN DOG TICKS: Thoroughly spray for spot treatment to infested areas such as cracks and crevices; along and behind baseboards, window and door frames and localized areas of floor and floor coverings where these pests may be present. DO NOT TREAT PETS WITH HIS PRODUCT.

FOR CONTROL OF FLIES AND MOSQUITOES:

ť

For outdoor use only as an aid in reducing annoyance from these insects. Spray outside surfaces of doors, window frees or wherever these insects may enter.

PRECAUTIONARY STATEMENTS Hazards to Humans & Domestic Animals

CAUTION: Harmful if swallowed, inhaled or absorbed through the skin. Avoid inhalation and spraying into eyes or on skin. Cover or remove exposed foods. Avoid contamination of cooking utensils and food preparation surfaces. DO NOT use in edible products areas of food processing plants, restaurants, or other areas where food is commercially prepared or processed. Do not use in food serving areas while food is exposed. Keep children and pets out of treatment area and cover fish bowls and aquariums during treatment. Do not allow children or pets on treated areas until spray has dried. Do not use as a space spray - FOR SURFACE APPLICATION ONLY. ENVIRONMENTAL HAZARDS: This product is toxic to fish, birds, and other wildlife. Keep out of lakes, streams, and ponds. PHYSICAL HAZARDS: Contents under pressure. Do not use near fire, heated surfaces, sparks, or flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting.

STATEMENT OF PRACTICAL TREATMENT

{

(

If swallowed: Do not induce vomiting. May present aspiration hazard. Call a Physician or Poison Control Center immediately. If inhaled: Remove victim to fresh air. If on skin: Wash contaminated skin with soap and plenty of water. Get medical attention if irritation persists. If in eyes: Flush eyes with plenty of water.

A. # 27 19 AM 2 , 7. 7

٦

NOTE TO PHYSICIAN: Chlorpyrifos is a cholinesterase inhibitor. Treat symptomatically. Atropire is antidotal.

STORAGE AND DISPOSAL: Do not contaminate water, food or feed by storage or disposal of this product. <u>Storage</u>: Store in a cool dry area away from heat or open flame. <u>Disposal</u>: Do not reuse empty container. Wrap container and put in trash collection. Exposure to temperatures above 130°F may cause bursting.