PM- 13 Plansa rand Thistoperious on paval	rze before comoleti	Reg	# 279	- 3153	OMB No. 2070.	0080	A DOLON	d avoira.	1.9.3	
Verse re-entriestructions on reverse before completing form. United States Environmental Protection Agency Washington, DC 20460					Registration Amendment Other			OPP Identifier Number 242343		
Application for Pesticide - Section I										
1. Company/Product Number					3. Pro	Proposed Classification				
279-3153			G.7. LAROCCA None					R	estricted	
4. Company/Product (Name) FirsTLine Termile Buit Station			PM# 13							
5. Name and Address of Applicant Include ZIP Codel FMC Corporation 1735 Market Street			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							
Philadelphila, PA 19103										
Check if this is a new address Product Name										
			Section -	1						
Amendment - Explain bel	Final printed labels in response to Agency letter dated									
Resubmission in response to Agency letter dated			"Me Too" Application.							
Notification - Explain balo	w.			Other - Explain be	low.					
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			Section - I			· · ·			m	
1. Material This Product Will Be	Packaged In:		······						2	
	No		Water Soluble Packaging Yes No		2. Type of Container Metal Plastic Giass				VAIL	
	"Yes" nit Packaging wgt.	No. per container	lf "Yes" Package wgt	No. per container	1 🗖 P	aper other (S	pecify)_		STA	
3. Location of Net Contents Information 4. Size(s) Re Label Container			ail Container	5. Lo	cation of Label 1 On Label On Labeling			product	Ш Ш	
8. Manner in Which Label is Affi	ixed to Product	Lithogr Paper g Stencil	ed	Other						
<u></u>			Section - I							
1. Contact Point <i>[Complete iten</i>	ns directly below fo							<u> </u>		
Michzel C.	Zveker		Title Reg 1511 Lobel	Frechelist		iephone <u>9</u> (بن:	5-1-5	073	ea Code)	
Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and complet I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law.					ete.	. Kàče	Applica ived Stampo			
Michael C. Zuchen			3. Title Registration + Label Specialist				•••••			
4. Typed Name Michael C. Zi	· k -		5 Dista	125/96						
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# *FirstLine*<sup>™</sup>

# **Termite Bait Station**

Only for Sale to, Use and Storage by Professional Pest Control Operators in Commercial, Industrial and Residential Areas.

EPA Reg. No. 279-3153	EPA Est. No.
Active Ingredient:	By Wt.
N-Ethyl perfluorooctanesulfonamide .	0.01%
N-Ethyl perfluorooctanesulfonamide . Inert Ingredients	··· NOT 00000000000000000000000000000000000
U.S. Patent No. 4,921,696 Other U.S. and Foreign	Patents, Pending

### DO NOT ALLOW CHILDREN OR PETS TO PLAY WITH THE BAIT STATIONS

# CAUTION

See other panys follo

## STATEMENT OF PRACTICAL TREATMENT

If on skin: Wash with plenty of soap and water. Get medical attention.

For Emergency Assistance Call: (800) 331-3148.

### PRECAUTIONARY STATEMENTS Hazards to Humans (and Domestic Animals)

Caution: Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Wash thoroughly with soap and water after handling.

# **BEST AVAILABLE COPY**



FMC Corporation Agricultural Products Group Philadelphia, PA 19103

### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal Pesticide Storage

Keep out of reach of children and animals. Store in original containers only. Store in a cool dry place and avoid excess heat.

In case of spill, avoid contact, isolate area and keep out animals and unprotected persons. Confine spills. Call FMC: (800, 331-3148

To confine spill: Cover to prevent dispersal. Place damaged package in a holding container. Identify contents.

#### Pesticide Disposal

Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility. 4/////

Wrap FirstLine Tennie Bail Bretch and put in trash. Pastic bags: Completely employed. Then dispose of empty bag in a san-itary landfill of by increasing, all the lowed by state and local authorities, by burning the track stay out of smoke

Hood Handling Establishments, received or served. god Handling Establishments: Places other than private residences

Non-Food/Feed Areas: Includes garbage rooms, lavatories floor drains (to sewers), entries and vestibules, offices, locker coms, machine rooms, garages, mop closets, and storage (after canning or bottling). Areas conducive to termite attack or through which termites may enter should be treated.

Food/Feed Areas: The FirstLine Termite Bait Station is not labeled for use in food/feed areas. Do not use in food/feed areas of food/feed handling establishments, restaurants or other areas where food leed is commercially prepared or processed. For indoor application in the home or similar areas, do not place FirstLine Termite Bait Stations in an area where there is the possibility of contaminating tood or surfaces that come in contact with food. Not for use in USDA Mett and Poultry Plants.

### DIRECTIONS FOR USE

FirstLine Termite Bait Stations are ready to use and filled with a reat-ed cellulosic matrix containing 100 ppm sutifuramid, a slow acting insecticide. The use of this bait suppresses or controls Termite in esta-tions. The Termite activity depends on the species involved, weather, moisture, and the time of year. Termites may require 1 to 4 months or more for control in and on commercial, industrial and residential build ings and structures, and their immediate surrour dir.gs. Permitted areas of use include but are not limited to industrial buildings, houses, apart-ment buildings, laboratories, and the non-foodfeed areas of scores, warehouses, schools, nursing hories, hospitals, restaurants, hotels, churches, food manufacturing, processing and ser ice establishments. The bait is effective against Andre mes, Coptorermes, Heterotermes, Nasutitermes, and Recticuliterment Termites.

FirstLine Termite Bait Staticholance used to control local infestations of termites in and around structures in situations such as: in posts, rubble foundations, masonry voids, roots, building siding, foam insulation, caulked joints, slabs, wood beams, non-food/leed areas, sever sys-tems, manhole covers, electrical systems, attiz, underground cabling, basements, poches, creations, that a static stat basements, porches, crawlspaces, sheds, rerares, seil, and interior and exterior planters. Use FirstLine Termits Bail Stations only on flat surfaces. Termites infesting areas adjacent to wells may be treated, whether the well is within the structure or not, but no baits may be placed inside of a well.

7/96

#### For Structures With an Active Infestation

For use in individual residential structures or apartments, do not apply more than four FirstLine™ Termite Bait Stations per unit.

FirstLine Termite Bait Stations should be placed in close proximity to actively foraging Termites so that the bait may be located by the termites and ingested. Time required for control varies depending upon how quickly the Termites tube into or enter the FirstLine Termite Bait Station and feed upon the bait.

Termite activity indoors may be controlled by first locating Termite mud tubes. Break off 1 inch of leading edge of the tube or a section of the tube to fit the FirstLine Termite Bait Station. Install station, using tamper resistant screws (Robertson or Philips head or similar) so that the Termites will rebuild their tubes into the station and feed upon the bait. As an option, the bait may be lightly misted with water prior to installation to enhance Termite attraction. The bait should not be saturated with water to the point of runoff. For each active mud tube, use one FirstLine Termite Bait Station. For situations where the mud tube has branched or has bypassed an existing station, an additional station may be installed. Do not apply more than four FirstLine Termite Bait Stations

This FirstLine Termite Bait Station may be attached to infested wood or masonry. Screw the stations directly into wood, drywall, or masonry surfaces. For best results, install the FirstLine Termite Bait Station so that the ridges of the bait matrix are in the same direction as the Termite tube. In some situations, a break in the tube must be made to accommodate the whole FirstLine Termite Bait Station. If used on the exterior of the structure, electrician's putty or similar sealant may also be used on the outside of the station to achieve a water tight seal for outdoor Installations.

Minimize disturbance of Termites during all phases of the FirstLine Termite Bait Station installation and inspection. Replace the FirstLine Termite Bait Stations before Termites consume all of the bait within a station.

The PCO must inspect the FirstLine Termite Bait Stations every 2 to 4 weeks until the bait is consumed and/or Termite activity ceases, replacing any stations with significant feeding (at least 50% of bait consumed). The frequency of inspection should be adjusted according to Termite species, foraging pressure and climatic conditions. After feeding has stopped, the station can be removed.

#### Attention

Do not install FirstLine Termite Bait Stations within wells.

Do not install FirstLine Termite Bait Stations into a termiticide treated area.

Do not spray FirstLine Termite Bait Stations during routine pesticide applications.

Do not reuse FirstLine Termite Bait Stations at other properties.

Do not place FirstLine Termite Bait Station in an area where there is the possibility of contaminating food or surfaces that come in contact with food.

Do not use on any tree used in food/feed production.

Do not install FirstLine Termite Bait Stations in contact with water. Contact APG Specialty Products at: (800) 321-1362 for assistance in using FirstLine Termite Bait Stations or other components of the Termite Management System.

### Distributors Should Sell in Original Packages Only

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Terms or Sale or Use: On the purchase of this product buyer and the user agrees to the following conditions:

Warranty: FMC makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Except as so warranted, the product is sold as is. Buyer and user assume all risk of use and/or handling and/or storage of this material when such use and/or handling and/or storage is contrary to label instructions.

Directions and Recommendations: Follow directions carefully. Timing, method of application, weather conditions, mixture with other chemicals not specifically recommended and other influencing factors in the use of this product are beyond the control of the seller and are assumed by the buyer at his own risk.

Use of Product: FMC's recommendations for the use of this product are based upon tests believed to be reliable. The use of this product being beyond the control of the manufacturer, no guarantee, expressed or implied, is made as to the effects of such or the results to be obtained if not used in accordance with directions or established safe practice.

Damages: Buyer's or user's exclusive remedy for damages for breach of warranty or negligence shall be limited to direct damages not exceeding the purchase price paid and shall not include incidental or consequential damages.

**FREC & FirstLine - FMC Trademarks** 

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