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•	everse before complet	· • ·		proved. OMB No. 2	070-0060	. Approval expires 2-28-95	
Please read instructions on reverse before completing form. United States Environmental Protection Ag Washington, DC 20460				Registrat	tion	OPP Identifier Number 229906	
		Application for	Posticido Soc				
Application for Pesticide - Section I 1. Company/Product Number 64/24/8-2 2. EPA Product Manager 3. Proposed Classification							
1. Company/Froduct Number	64248-2		George LaRoco	-			
4. Company/Product (Name) MAXFORCE Professional In Control Ant Killer Bait Stations						None Restricted	
5. Name and Address of Applicant (Include ZIP Code) MAXFORCE Insect Contol Systems c/o PS&RC P.O. Box 493 Pleasanton, CA 94566~0803			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				
Check if this	is a new address						
Section - II Amendment - Explain below. Final printed labels in response to Agency letter dated							
Label C	Container			On Label		panying product	
6. Manner in Which Label is	Affixed to Product	Lithograph Paper glued Stenciled	Oth	er			
		Sec	ction - IV				
1. Contact Point /Complete	items directly below	for identification of ind	ividual to be contacted	l, if necessary, to pr	ocess this	application.)	
Name J. Evelyn Lawson			Regulatory Compliance			e No. (Include Area Code) 847-6842	
Certification 6. Date Application I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. 6. Date Application I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or 6. Date Application both under applicable law. 6. Date Application					Rabeived		
2. Signature J. Evelyn Lawson			3. Title Regulatory Compliance Specialist				
4. Typed Name V J. Evelyn Lawson			August 22, 19	95			
EPA Form 8570-1 (Rev. 8-94	4) Previous editions a	e obsolete.	W	hite - EPA File Copy	loriginal	Yellow - Applicant Copy	



CAUTION: KEEP OUT OF REACH OF CHILDREN (See Cautions on Side Panel)

FOR USE IN COMMERCIAL, INDUSTRIAL AND **RESIDENTIAL AREAS**

Contains __ Child-Resistant Bait Stations

ACTIVE INGREDIENT: Hydramethylnon, tetrahydro-5,5-dimethyl-2(1H)-pyrimidinone-3-(4,(trifluoromethyl)phenyl) - 1- (2-(4-(trifluoromethyl)phenyl)ethenyl)-2propenylidene)hydrazone1.0%

TOTAL NET WT

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May be harmful if swallowed. PRECAUTIONARY STATEMENTS: CAUTION: HAZARDS TO HUMANS AND DOMESTIC ANIMALS

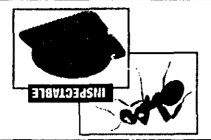
STATEMENT OF PRACTICAL TREATMENT: If swallowed, drink two glasses of water and induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person. Get medical attention. In case of emergericy, call day or night, 1-800-426-6228.

STORAGE AND DISPOSAL: Do not contaminate water, food ~ feed by storage or disposal. Do not remove baits from container. Wrap used bait stations and put in a garbage can.



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PROFESSIONAL INSECT CONTROL ANT KILLER BAIT STATIONS

DIRECTIONS FOR USE It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

- Simply place each bait station indoors or outdoors immediately next to any trails or close to areas where ants are numerous. Nests are usually located in dark, humid and warm areas close to a water and food source. For maximum effectiveness in ant control the bait station should be placed in or near wall voids, electrical outlets (if wiring permits), potted plants, waste-paper baskets, garbage cans and sinks. Bait stations can be placed in cabinets, next to food and dishes, near sensitive equipment or anywhere your ant problem occurs.
- 2. INDOOR USE: For normal infestations, you should use 3 MAXFORCE Ant Killer bait stations in an average size room. For heavier infestations, you will need additional bait stations in each room. If infestation persists beyond two weeks, replace all bait stations where the bait has been completely consumed and re-locate bait stations that show no evidence of ant feeding.
- 3. OUTDOOR USE: Bait stations should be placed near ant activity or anywhere ants may gain access to the structure. Application sites include air conditioning units, electrical conduits, vents, pipe chases, concrete slabs, skylights on roofs; around ant mounds, garbage cans, and trees; along walls, windowsills, sidewalks and driveways; on ground around structure.
- 4. The stickers provided in the box can be used to attach the bait stations to vertical surfaces if desired.
- 5. Do not spray the bait stations. Avoid placing the bait stations on freshly sprayed surfaces.
- 6. Increased ant activity may be seen near the bait stations immediately after placement for short periods but you can expect to see less activity within one week. After placement, ant traits may be observed between the bait stations and the nests. For best results, do not interfere with the ants or the stations during their use because ants must carry the bait Lack to destroy the queen and colony.
- Inspect all bail stations and replace as needed for continuous control of ariss.



MAXFORCE® Ant Killer Bait Stations contain a patented bait formulation which kills Pharaoh ants and other common household ants (see side panel for species). When properly used, MAXPORCE Ant Killer bait will attract foraging worker ants. The ants will feed on the bait which contains Hydramethylnon, a delayed action stomach poison. Then, the worker ants will take some of this balt back to the nest where they will pass it on to destroy the queen and the entire colony. MAXFORCE Ant Killer will kill both adult and larval ant forms.

Do not use residual sprays with or near the MAXFORCE bait stations, as the worker ants must remain alive to carry the bait back to the queen and immature workers. Residual sprays may cause worker ants to spread out and form secondary colonies. MAXFORCE Ant Killer works because it is non-repullent and thus will not cause secondary colony formation.

MAXFORCE Ant Killer Bait Stations have no insecticide odor, are childresistant and easy to use. The patented bait station design allows you to inspect each bait placement and monitor the amount of ant feeding. They may be used for the control of ants wherever they are a problem (e.g. nospitals, nursing homes, day care centers, schools, aircraft, residential establishments, warehousing and commercial establi hments, food service, food manufacturing and food processing facilities, laboratories, computer and electronic equipment facilities, pet shops, zoos, buses, boats and trains).

© 1995 MAXFORCE Insect Control Systems, 1221 Broadway, Oakland, CA 94612 EPA Reg. No. 64248-2 EPA Est. No. 5813-MS-01.

U.S. Patent Nos. 4,163,102, RE 29,358; 4,353,907; 4,087,525; 4,213,988; DES 278,842; 4,563,836 and other patents pending.

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PROFESSIONAL INSECT CONTACT	SRCER NY KILLER LAIT STATIONS
FOR USE IN COMMERCIAL, INCUSTR	IAL AND RESIDENTIAL AREAS
ACTIVE INGREDIENT: Hydramethylnon, tetrahydro-5,5-dimethyl-2(1 <i>H</i>)-pyrimidino 3-(4,(trifiluoromethyl)phenyl) - 1- (2-(4-(t phenyl)ethenyl)-2-propenylidene)hydrazou INERT INGREDIENTS: KEEP OUT OF REACI CAUTION: May be harm' swallowed, DISPOSAL: Wrap used b. ations and STATEMENT OF PRACT' AL TREATM glasses of water and induce vomiting by te Do not Induce vomiling or give anything b Get medical attention. For questions or comments about MAXFO © 1995 Distributed By Maxforce Insect Co	Itiluoromethyl) ne
1221 Broadway, Oakland, CA 94612	NET WT
EPA Reg. No. <u>64248-2</u>	EPA Est. No. 5813-MS-01
SEE OUTER CARTON A DIRECTIONS AND PI	
Placement Date	

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