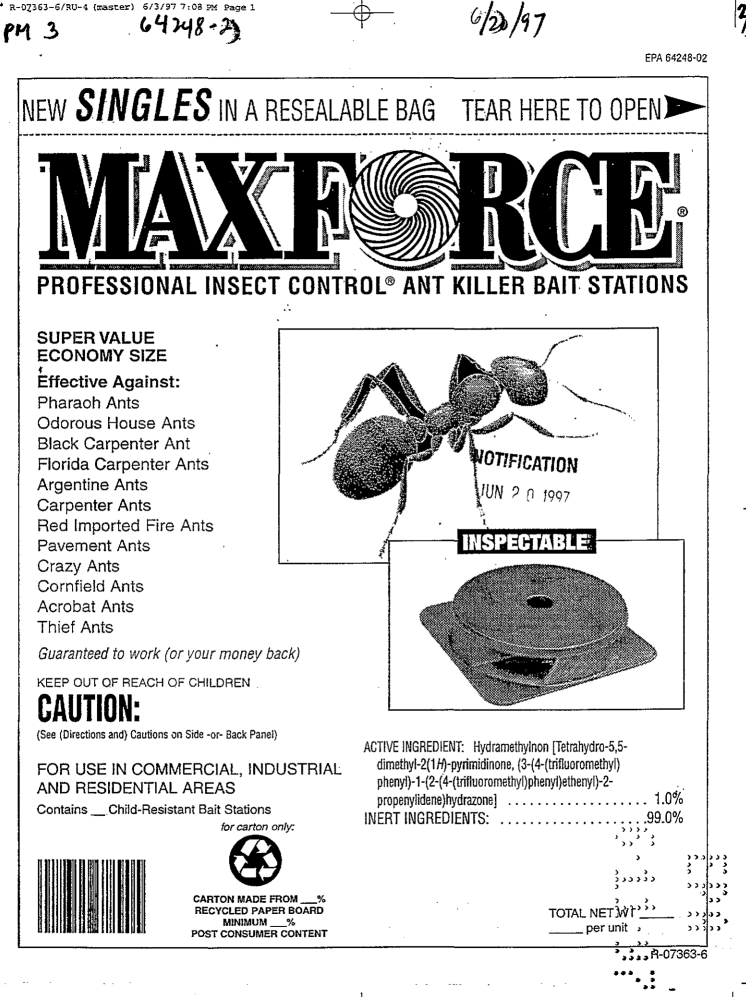
| :PM - 3 | 6421 | 48-2 | 6/. | 20/97 | 184 | |
|---|---|--|--|---|--|--|
| | is on reverse before comp | United States | Form Appro | Registration | 0. Approval expires 05-31 OPP Identifier Number | |
| ♥EPA | Environmenta Wesh | al Protection A ington, DC 20460 | - · · | Amendment X Other | 251423 | |
| е <u>м</u> | | Application f | or Pesticide - Secti | on I BAP | | |
| 1. Company/Product N | lumber 64248-2 | . | 2. EPA Product Mana | Per LAROCCA 3.F | roposed Classification | |
| | Name) Maxforce Pro | | Marion John PM# 10 | Bus | None Restricted | |
| Insect Control Ant Killer Bait Stations 5. Name and Address of Applicant (Include ZIP Code) Combat Insect Control Systems c/o PS&RC, P.O. Box 493 Pleasanton, CA 94523-0803 | | | 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 | | Product Name _ | | | |
| | | | Section - II | | | |
| Amendment - Explain below. Resubmission in response to Agency letter dated X Notification - Explain below. | | | Agency lette | Final printed labels in response to Agency latter dated "Me Too" Application. Other - Explain below. | | |
| | | S | Section - III | JUN 20 1997 | | |
| 1. Material This Produ | ct Will Be Packaged In: | | | ····· | | |
| Child-Resistant Packag | Yes* Yes | | ater Soluble Packaging Yes No | Yes Metal Plastic | | |
| | r | | | Paper | | |
| * Certification mu be submitted | St Unit Packaging wg | | "Yes" No. per ackage wgt container | | (Specify) | |
| be submitted | ST Unit Packaging wg | | ackage wgt container | Other 5. Location of Label Direct On Label | | |
| be submitted 3. Location of Net Con Label | Unit Packaging wgt | t. container Pa | ontainer | Other 5. Location of Label Direct On Label | tions | |
| be submitted 3. Location of Net Con Label | Unit Packaging wgt Itents Information | 4. Size(s) Retail Co Lithograph Paper gluco Stenciled | ontainer | Other 5. Location of Label Direct On Label | tions | |
| be submitted 3. Location of Net Con Label 6. Manner in Which La | St Unit Packaging wgt Itents Information Container Ibel is Affixed to Product | t. container Pr 4. Size(s) Retail Co 4. Size(s) Retail Co Paper glued Stenciled Stenciled Stenciled | ackage wgt container | Other Other On Label Direct On Labeling acco On Labeling acco | tions mpanying product | |
| be submitted 3. Location of Net Con Label 6. Manner in Which La 1. Contact Point (Con | St Unit Packaging wgt tents Information Container Ibel is Affixed to Product | t. container Pa 4. Size(s) Retail Co Lithograph Paper glueo Stenciled | ackage wgt container | Other Other On Label Direct On Label On Labeling acco On Labeling acco fnecessary, to process th Telepho | tions mpanying product <i>is application.]</i> one No. (Include Area Code)-847-6110 | |
| be submitted 3. Location of Net Con Label 6. Manner in Which La 1. Contact Point (Con Name Stephen S 1 certify that the | St Unit Packaging wgt itents Information Container ibel is Affixed to Product inplete items directly below Smith statements I have made o hat any knowingly false or | t. container Provide the second secon | container | Cialist Complete. | tions mpanying product <i>is application.)</i> rne No. (Include Area Code | |
| be submitted 3. Location of Net Com Label 6. Manner in Which La 1. Contact Point (Com Name Stephen S I certify that the I scknowledge to | St Unit Packaging wgt itents Information Container ibel is Affixed to Product inplete items directly below Smith statements I have made o hat any knowingly false or | t. container Provide the second secon | ackage wgt container ontainer I ontainer I individual to be contacted, i I Registration Spectation Spectation Spectation Spectation Spectation Spectation Spectation Spectation Spectation Spectation the may be punishable by fine Initial Spectation Spectation Spectation Spectation Spectation Spectation Spectation | Other Other Other Other On Label Direct On Label On Labeling acco On Labeling acco Telepho Side Side Side Side Side Side Side S | tions mpanying product is application.) one No. (Include Area Code 0-847-6110 6. Dáte Application Received | |
| be submitted 3. Location of Net Con Label 6. Manner in Which La 1. Contact Point (Con Name Stephen S I certify that the I acknowledge the both under appli | St Unit Packaging wgt itents Information Container ibel is Affixed to Product inplete items directly below Smith statements I have made o hat any knowingly false or | t. container Pa 4. Size(s) Retail Ca 4. Size(s) Retail Ca Paper gluec Stenciled S for identification of Title Certification on this form and all a misleading statement | ckage wgt container | Con Label Direct On Label On Label On Labeling acco Inecessary, to process th Cialist Telepho Side Side Side Side Side Side Side Side | tions mpanying product is application.) one No. (Include Area Code 0-847-6110 6. Dáte Application Received | |



2363-5/RU-4 (master) 6/3/97 7:08 pm Page 2



PROFESSIONAL INSECT CONTROL® ANT KILLER BAIT STATION

DESTROYS (THE) QUEEN AND (THE)(ENTIRE) COLONY
 EASY TO USE + NO INSECTICIDE ODOR [. FUMES OR MESS]
 IMPROVED FORMULA*

* VS. COMBAT ANT BAITS (For Combat subregistration only)

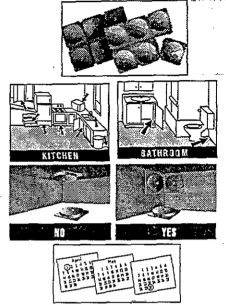
DIRECTIONS FOR USE It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

[Remove wrapper.] [Break child-resistant bait Reding stations apart from frame. [Tear along perforation lines.] Do not remove or puncture label on bait station. For thorough ant control, use all X bait stations at the same time.] [Now the baits are ready to use.]

 Simply place each bait station indoors or outdoors immediately <u>inear</u>] next to <u>-or-near</u> ant traits or close to areas where ants are numerous <u>-or-where you</u> <u>frequently see ants</u>. 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, wasteparer baskets garbage cans and sinks. Bait stations can be placed <u>-or-Place bait stations</u> in cabinets, next to dishes, near sensitive equipment or anywhere your ant problem occurs <u>-or-anywhere ants may enter your home</u>.

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- 2. INDOOR USE: For normal infestations, you should use 3 MAXFORCE ant killer balt stations in an average size room. For heavier infestations, you will need additional balt stations in each room. If infestation persists beyond two weeks, replace all balt stations where the balt has been completely consumed and re-locate balt stations that show no evidence of ant feeding.
- 3. OUTDOOR USE: Bait stations should be pieced near ant activity or anywhere ants may gain access to the structure. Application sites include air conditioning units, electrical conduits, vents, pice chases, concrete stats, skylights on roofs; around ant mounds, garbage cans, and trees; along walls, windowsilts, sidewalks and driveways; on ground around structure.
- The stickers provided in the box can be used to attach the bait stations to vertical surfaces if desired. -or-
- The bait stations can be stuck on a vertical surface by peeling off the bottom label to expose adhesive.
- [TIP:] Do not spray [other insecticides] [on] [around] the bait stations. Sprays will contaminate the baits and reduce their effectiveness. 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 trails 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 back to destroy the queen and colony.
- Inspect all bait stations and replace as needed for continuous control of ants.
 -or- For continuous control of ants, replace all bait stations after 3 months of use <u>[to keep ants from returning]</u>.



FPA 64248-02

MAXFORCE[±] ant killer bait stations contain a patented bait formulation which kills Pharaoh ants and other common household ants (see side -or- front panel for species). When properly used, MAXFORCE ant killer bait will attract foraging worker ants. The ants will feed on the bait which contains Hydramethylnon, a delayed action stomach polson. Then, the worker ants will take some of this bait 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 and 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-repellent and thus will not cause secondary colony formation.

MAXFORCE ant killer bait stations have no insecticide odor, are child-resistant ard 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. hospitals, nursing homes, day care centers, schools, aircraft, residential establishments, warehousing and commercial establishments, food service, food manufacturing and food processing facilities, laboratories, computer and electronic equipment facilities, pet shops, zoos, buses; boats and trains).

PRECAUTIONARY STATEMENTS:

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

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

STORAGE AND DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Do not remove bati[s] -or- [bait stations] from container -or- station[s]. Wrap used [bait] stations and put in [a garbage can]f-or- [tras]i].

O 1995 MAXFORCE Insect Control Systems, 1221 Broadway, Qakiand, 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; 4,213,588; DES 278,842; C 5 4,563,836 and other patents pending.

R-07363-6

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The artwork is shown below at 200% of actual size.

EPA 64248-02

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| PROFESSIONAL INSECT CON | TROCE AND A VILLER BAIT STATIONS |
|---|--|
| • | should be placed against surface.] nove or puncture label.] |
| ACTIVE INGREDIENT: Hydramethylnon [Tetrahydro-5 dimethyl-2(1/i)-pydimidinone, (3-(4-(trifluoromethyl) phenyl)-1-(2-(4-(trifluoromethyl)phenyl)ethenyl)-2- propenylidene)hydrazone] INERT INGREDIENTS: KEEP OUT OF F CAUTION: May be harmfut if swallowed. DISPOSAL: Wrap used [bait] stations and FIRST AID/STATEMENT OF PRACTICA es of water and induce vomiting by touchin vomiting or give anything by mouth to an u | I) |
| 1221 Broadway, Oakland, CA 94612 | NETWT |
| EPA Reg. No. 64248-2 | EPA Est. No. 5813-MS-01 |
| | RTON FOR COMPLETE AND PRECAUTIONS. |
| For consumer product unit label: CAUT TO PLAY WITH THE BAIT STATION. | TION: DO NO ALLOW CHILDREN OR PETS |
| Placement Date | ····) |

RU-07363-4