

432-1256

3.14.2003

410

Please read instructions on reverse before completing form.

Form Approved, OMB No. 2070-0060, Approval expires 05-31-98

 EPA United States Environmental Protection Agency Washington, DC 20460	<input type="checkbox"/> Registration <input type="checkbox"/> Amendment <input checked="" type="checkbox"/> Other:	OPP Identifier Number XXXXXX
	Application for Pesticide - Section I	

1. Company/Product Number 432-1256	2. EPA Product Manager G. LaRocca	3. Proposed Classification <input checked="" type="checkbox"/> None <input type="checkbox"/> Restricted
4. Company/Product (Name) Maxforce Ant Bait F1	PM# 13	
5. Name and Address of Applicant (Include ZIP Code) Bayer Environmental Science, A business Group of Bayer CropScience LP 95 Chestnut Ridge Road Montvale, N.J. 07645 <u>PLEASE SEND ALL CORRESPONDENCE TO "CONTACT POINT" LISTED BELOW</u> <input type="checkbox"/> Check if this is a new address	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. _____ Product Name _____	

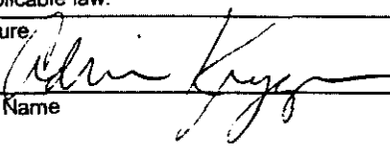
Section - II

<input type="checkbox"/> Amendment - Explain below.	<input type="checkbox"/> Final printed labels in response to Agency letter dated _____	NOTIFICATION MAR 14 2003
<input type="checkbox"/> Resubmission in response to Agency letter dated _____	<input type="checkbox"/> "Me Too" Application	
<input checked="" type="checkbox"/> Notification - Explain below.	<input type="checkbox"/> Other - Explain below	

Explanation: Use additional page(s) if necessary. (For Section I and Section II.)**Notification of alternate brand name (ABN)****Section - III**

1. Material This Product Will Be Packaged In:				2. Type of Container	
Child-Resistant Packaging <input type="checkbox"/> Yes* <input type="checkbox"/> No	Unit Packaging <input type="checkbox"/> Yes <input type="checkbox"/> No	Water Soluble Packaging <input type="checkbox"/> Yes <input type="checkbox"/> No			
*Certification must be submitted			If "Yes" Unit Packaging wgt.	No. per container	If "Yes" Package wgt.
					No. per container
3. Location of Net Contents Information <input type="checkbox"/> Label <input type="checkbox"/> Container		4. Size(s) Retail Container		5. Location of Label Directions <input type="checkbox"/> On Label <input type="checkbox"/> On labeling accompanying product	
6. Manner in Which Label is Affixed to Product <input type="checkbox"/> Lithograph <input type="checkbox"/> Paper glued <input type="checkbox"/> Stenciled <input type="checkbox"/> Other _____					

Section - IV

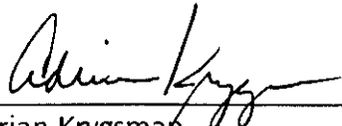
1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application)		
Name Adrian Krygsman	Title Manager, Registration	Telephone No. (Include Area Code) 201-307-6884
Certification I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment or both under applicable law.		6. Date Application Received (Stamped)
2. Signature 	3. Title Manager, Registration	
4. Typed Name Adrian Krygsman	5. Date 1/27/03	

Notification of Additional Brand Name (ABN) per PR Notice 98-10:

Maxforce Ant Bait F1

Alternate Brand Name : Maxforce FC Professional Insect Control Ant Bait Stations

This notification is consistent with the provisions of PR Notice 98-10 and EPA regulations at 40 CFR 152.46, and no other changes have been made to the labeling or the confidential statement of formula of this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98-10 and 40 CFR 152.46, 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.



Adrian Krygsman
Manager, Registration

1/27/03
Date

NOTIFICATION
MAR 14 2003



NEW **SINGLES** IN A RESEALABLE BAG TEAR HERE TO OPEN

MAXFORCE

ANT BAIT F1

- Kills ants in 1 day*
- Kills ants overnight*
- Starts killing Ants in 6 hours*
- Overnight killing action*
- Visible results overnight*
- See results overnight*
- Overnight results*
- Kills within hours*
- You should see dead ants overnight*
- Fast kill in 1 day (with Fipronil)
- Kills ants faster than before!† -or- faster than Maxforce Professional Insect Control Ant Killer Bait Stations*
- †Maxforce Professional Insect Control Ant Killer Bait Stations*
- Faster acting (killing) formula vs. Maxforce Professional Insect Control Ant Killer Bait Stations*
- Kills ants in 1-7 days
- [New] Kills ants quickly*
- [New] Quick kill formula*
- [New] fast formula*
- Kills the queen and [the] [entire] colony
- Destroys the nest/colony
- Kills the ant nest [colony]
- Kills the ants you see and ones you don't see
- Destroys queen and colony
- Kills ants continuously
- Kills non-stop
- Long lasting power

- Kills quickly and keeps on killing
- Ongoing ant control
- Non-stop ant control
- Provides long lasting ant killing power
- Kills ants without messy residue and without insecticide odors/fumes
- Kills common household ants, including Pharaoh Ants and Argentine Ants
- Leaves no residue or odor
- Kills indoor and outdoor ants
- Kills grease and sugar loving ants
- Kills entire colony
- One box is powerful enough to kill the entire colony [nest]
- Kills ants without insecticide odors [fumes]
- Ants carry bait back to the colony so it can kill the queen and other ants so they don't invade your home
- Kills ants outdoors so they don't invade your home
- Kills the entire ant colony so they don't invade your home
- Kills common outdoor ants
- Kills the queen and the entire colony
- Fast control (with Fipronil)

* Except Fire Ants



INSPECTABLE



Effective Against:
 Pharaoh Ants
 Odorous House Ants
 Black Carpenter Ant
 Florida Carpenter Ants
 Argentine Ants
 Carpenter Ants
 Pavement Ants
 Crazy Ants
 Cornfield Ants
 Acrobat Ants
 Thief Ants
 Fire Ants

KEEP OUT OF REACH OF CHILDREN

CAUTION:

(See Precautions on Side -or- Back Panel)

Contains 24 Bait Stations

for carton only:



[The paperboard in this] [C]carton [contains] [is made from] _____% recycled fiber (minimum _____% post-consumer content).

For use in commercial, industrial and residential areas.

ACTIVE INGREDIENT: Fipronil [5-Amino-1-(2,6-dichloro-4-(trifluoromethyl)phenyl)-4-(1,R,S)-(trifluoromethyl)sulfinyl)-1H-pyrazole-3-carbonitrile] 0.01%
 INERT INGREDIENTS: 99.99%

TOTAL NET WT 1.3 oz (36 g.)
 TOTAL NET WT PER UNIT 0.05 oz (1.5 g.)

MAXFORCE[®]

ANT BAIT F1

MAXFORCE[®] Ant Bait F1 contains a patented bait formulation which kills common household ants including Pharaoh Ants and Argentine Ants. [See side -or- front panel for other species.] When properly used, MAXFORCE Ant Bait F1 will attract foraging worker ants. The ants will feed on the bait which contains the active ingredient Fipronil. 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 Bait F1 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 Bait F1 works because it is non-repellent and thus will not cause secondary colony formation.

MAXFORCE Ant Bait F1 bait stations have no insecticide odor, are child-resistant 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. 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).

MAXFORCE Ant Bait F1 contains Fipronil, [a [new] active ingredient] which kills ants by ingestion and contact. In the process of ingestion or contact, Fipronil [the active ingredient] acts by blocking the GABA (Gamma Amino Butyric Acid) receptor chloride channel. Once chloride ions cannot pass through the channel, depolarization ensues resulting in continued release of excitatory transmitters and hyperexcitation of the neuron. Worker ants that have been contaminated feed the bait to the larvae in the colony. The larvae digest the solid bait and produce a liquid output that contains fipronil - that they feed to the rest of the colony and queen(s). This Maxforce Domino Effect[™] eliminates the entire colony.

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 (adjacent to home -or- structure) immediately next to ant 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 dishes, near sensitive equipment or anywhere your ant problem occurs.
- INDOOR USE:** For normal infestations, you should use 3 MAXFORCE Ant Bait F1 bait stations in an average sized 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.

- OUTDOOR USE:** Bait stations should be placed adjacent to the home -or- structure near ant activity or anywhere ants may gain access to the home -or- structure. Application sites include 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 home -or- 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 protective strip to expose adhesive.
- Do not spray the bait stations. Avoid placing the bait stations on freshly sprayed surfaces.**
- Increased ant activity may be seen near the bait stations immediately after placement but you can expect to see less activity within 1-3 days -or- a few days -or- 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.

PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS.

CAUTION

Wash thoroughly with soap and water after handling bait stations.

STORAGE AND DISPOSAL: Do not contaminate water, food or feed by storage and disposal.

STORAGE: Store in a cool dry area out of reach of children.

DISPOSAL: Wrap bait stations in several layers of newspaper and discard in trash.

Bayer Environmental Science

A Business Group of Bayer CropScience LP
95 Chestnut Ridge Road, Montvale, NJ 07645

For questions or comments about MAXFORCE[®], call toll free 1-800-331-2867
And, see the Maxforce website at www.Bayerprocentral.com.

EPA Reg. No. 432-1256

EPA Est. No. 5813-MS-01.

U.S. Patent Nos. _____ and other patents pending.

5/10

UNIT LABEL

MAXFORCE[®]

ANT BAIT F1

THIS SIDE DOWN OR AGAINST SURFACE
Note: Do not remove or puncture this label



ACTIVE INGREDIENT: Fipronil 0.01%
INERT INGREDIENTS: 99.99%

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

CAUTION:

Wash thoroughly with soap and water after handling.

Do not contaminate water, food or feed by storage or disposal.

DISPOSAL: Wrap used station in several layers of newspaper and discard in trash.

For Questions or comments about MAXFORCE, call toll free 1-800-331-2867

Bayer Environmental Science
A Business Group of Bayer CropScience LP
95 Chestnut Ridge Road
Montvale, NJ 07645

EPA Reg. No. 432-1256
EPA Est. No. 5813-MS-01

SEE OUTER CARTON FOR COMPLETE DIRECTIONS AND PRECAUTIONS

Net Weight 0.05 oz (1.5 g.)

MINOR LEFT

MAJOR FRONT

4-24 COUNT BAGS 41294
45800

ACTIVE INGREDIENT: Fipronil (5-Amino-1-(2,6-dichloro-4-(trifluoromethyl)phenoxy)-4-(1,3,4-thiazol-5-yl)butan-3-yl)pyrimidin-2-carboxamide)0.01%
 INERT INGREDIENTS:99.99%

EPA Reg. No. 94229-10
 EPA Est. No. 5819-025-01
 Distributed by Bayer Environmental Science
 A Business Group of Bayer CropScience LP
 95 Chestnut Ridge Road, Montvale, NJ 07645

SINGLES

MAXFORCE
FG

PROFESSIONAL INSECT CONTROL® ANT BAIT STATIONS

FOR USE IN COMMERCIAL, INDUSTRIAL AND RESIDENTIAL AREAS

AVOID EXCESSIVE HEAT
DO NOT STORE ABOVE 120°F

THIS SIDE UP

MAXIMUM STACKING HEIGHT
 6 PALLETS

24 CASES/LAYER
 7 LAYERS/PALLET

4-24 COUNT BAGS MAXIMUM STACKING HEIGHT 6 PALLETS 41294**45800**

SINGLES

MAXFORCE
FG

PROFESSIONAL INSECT CONTROL® ANT BAIT STATIONS

1 00 41294 45800 6

Bayer Environmental Science
 A Business Group of Bayer CropScience LP
 95 Chestnut Ridge Road, Montvale 07645

008
 4294

4-24 CI

ACTIVE INGREDIENT: Fipronil (5-Amino-1-(2,6-dichloro-4-(trifluoromethyl)phenoxy)-4-(1,3,4-thiazol-5-yl)butan-3-yl)pyrimidin-2-carboxamide)0.01%
 INERT INGREDIENTS:99.99%

EPA Reg. No. 492-1252
 EPA Est. No. 5819-025-01
 Bayer Environmental Science
 A Business Group of Bayer
 95 Chestnut Ridge Road, Montvale, NJ 07645

SINGLES

MA

PROFESSION

11 x 6 x 6 1/4

6/19

7/10

MAXFORCE[®] FC

PROFESSIONAL INSECT CONTROL[®] ANT BAIT STATIONS

ANT BAIT STATIONS

FOR USE IN COMMERCIAL, INDUSTRIAL AND RESIDENTIAL AREAS

ACTIVE INGREDIENT:

Fipronil* [5-amino-1-(2,6-dichloro-4-(trifluoromethyl) phenyl)-4-(1,R,S)-(trifluoromethyl) sulfinyl]-1H-pyrazole-3-carbonitrile]	0.01%
Other Ingredients:	99.99%
TOTAL:	100.00%

*CAS NO 120068-37-3

CONTAINS: 24 Child-Resistant Bait Stations

KEEP OUT OF REACH OF CHILDREN CAUTION: SEE PRECAUTIONS BELOW

MAXFORCE[®] FC Ant Bait Stations contain a patented bait formulation which kills Pharaoh ants and other common household ants: Argentine Ants, Carpenter Ants, Crazy Ants, Pavement Ants, Cornfield Ants, Odorous House Ants, Acrobat Ants and Thief Ants. When properly used, MAXFORCE[®] FC will attract foraging worker ants. The ants will feed on the bait, which contains the active ingredient Fipronil. 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[®] FC will kill both adult and larval ant forms.

Do not use residual sprays with or near the MAXFORCE[®] FC 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[®] FC works because it is non-repellent and thus will not cause secondary colony formation.

MAXFORCE[®] FC ant bait stations have no insecticide odor, are child-resistant 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., hospitals, nursing homes, day care centers, schools, 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, aircraft, and trains).

MAXFORCE FC Ant Bait F1 contains Fipronil, [a]new active ingredient which kills ants by ingestion and contact. In the process of ingestion or contact, Fipronil [the active ingredient] acts by blocking the GABA (Gamma Amino Butyric Acid) receptor chloride channel. Once chloride ions cannot pass through the channel, depolarization ensues resulting in continued release of excitatory transmitters and hyperexcitation of the neuron. Worker ants that have been contaminated feed the bait to the larvae in the colony. The larvae digest the solid bait and produce a liquid that contains fipronil that they feed to the rest of the colony and queen(s). This Maxforce Domino Effect[™] eliminates the entire colony.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS.

Caution: Wash thoroughly with soap and water after handling bait stations.

STORAGE AND DISPOSAL:

Do not contaminate water, food or feed by storage and disposal. STORAGE: Store in a cool dry area out of reach of children. DISPOSAL: Wrap bait stations in several layers of newspaper and discard in trash.

Maxforce website address: www.Bayerprocentral.com

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 (adjacent to structure) immediately next to ant 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 dishes, near sensitive equipment or anywhere your ant problem occurs.
- Indoor Use:** For normal infestations, you should use 3 MAXFORCE[®] FC ant 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 relocate bait stations that show no evidence of ant feeding.
- Outdoor Use:** Bait stations should be placed adjacent to the structure 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, window sills, sidewalks and driveways; on ground around structure.
- The bait stations can be stuck to a vertical surface by peeling off the protective strip to expose adhesive.
- Do not spray the bait stations. Avoid placing the bait stations on freshly sprayed surfaces.
- 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 three days. 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.

TOTAL NET WEIGHT
1.2 oz (36 g) 0.05 oz (1.5 g) per unit

Bayer Environmental Science
A Business Group of Bayer CropScience LP
95 Chestnut Ridge Road
Montvale, NJ 07645
Maxforce is a registered trademark of Bayer AG.

EPA Reg. No. 432-1256
EPA Est. No. 5813-MS-01
Product Code No. 45800
12/02

U.S. Patent Nos. 4,931,907; 4,955,274; 4,912,345; 4,815,103; 4,271,193; and others pending or granted.

NOTIFICATION
MAR 14 2003

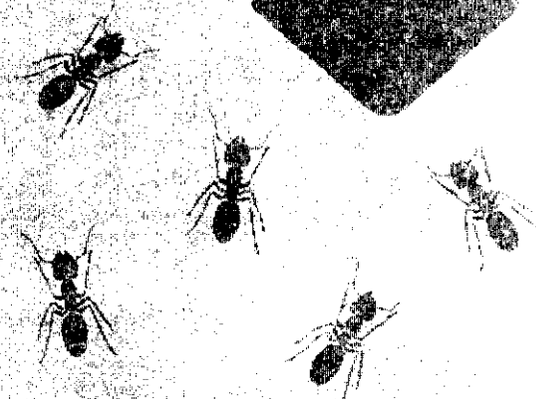
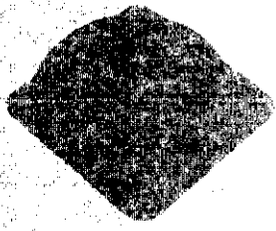
8/10

8.500" CUT OFF

50" TOP SEAL
4375" CENTER OF TEAR
5625" ZIPPER NOTCH

MAXFORCE[®] FC

PROFESSIONAL INSECT CONTROL[®] ANT BAIT STATIONS



KEEP OUT OF REACH OF CHILDREN

CAUTION: (SEE PRECAUTIONS ON BACK PANEL)
FOR USE IN COMMERCIAL, INDUSTRIAL AND
RESIDENTIAL AREAS
CONTAINS 24 CHILD-RESISTANT BAIT STATIONS

ACTIVE INGREDIENT: Fipronil [5-
amino-1-(2,6-dichloro-4-
(trifluoromethyl) phenyl)-4-(1,1,1-trifluoro-
methyl)sulfonyl)-1H-
pyrazole-3-carbonitrile]0.01%
INERT INGREDIENTS99.99%

TOTAL NET WT: 1.2 OZ (36g)
0.05 OZ (1.5g) per unit

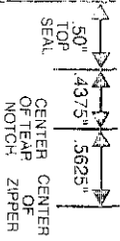
EFFECTIVE AGAINST: PHAROAH ANTS, ARGENTINE ANTS, CARPENTER ANTS, PAVEMENT ANTS, CORNFIELD ANTS,
ODOROUS HOUSE ANTS, ACROBAT ANTS, THIEF ANTS, CRAZY ANTS.

MAXFORCE[®] FC

PROFESSIONAL INSECT CONTROL[®] ANT BAIT STATIONS

not interfere with the ants or the stations during their use because ants must carry the
bait back to destroy the queen and colony.
7. Inspect all bait stations and replace as needed for continuous control of ants.

© 2005 Farnam, Inc. DES 298-942, 4582-838
9461, 100, 527, 171, 180 and other patents
pending



MAXFORCE[®] FC

PROFESSIONAL INSECT CONTROL • ANT BAIT STATIONS

MAXFORCE[®] FC ant bait stations contain a patented bait formulation which kills Pharaoh ants and other common household ants: Pharaoh Ants, Argentine Ants, Carpenter Ants, Crazy Ants, Pavement Ants, Cornfield Ants, Odorous House Ants, Acrobat Ants and Thief Ants. When properly used, MAXFORCE[®] FC will attract foraging worker ants. The ants will feed on the bait, which contains the active ingredient Fipronil. 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[®] FC will kill both adult and larval ant forms.

Do not use residual sprays with or near the MAXFORCE[®] FC 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[®] FC ant bait stations have no insecticide odor, are child-resistant 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. hospitals, nursing homes, day care centers, schools, 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, aircraft, and trains).

MAXFORCE[®] FC Ant Bait F1 contains Fipronil, (a new) active ingredient which kills ants by ingestion and contact. In the process of ingestion or contact, Fipronil (the active ingredient) acts by blocking the GABA (Gamma Amino Butyric Acid) receptor chloride channel. Once chloride ions cannot pass through the channel, depolarization ensues resulting in continued release of excitatory transmitters and hyperexcitation of the neuron. Worker ants that have been contaminated feed the bait to the larvae in the colony, the larvae ingest the solid bait and produce a liquid that contains fipronil that they feed to the rest of the colony and queens. This Maxforce Domino Effect™ eliminates the entire colony.

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

1. Simply place each bait station indoors or outdoors (adjacent to structure) immediately next to ant 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 dishes, near sensitive equipment or anywhere your ant problem occurs.
2. **Indoor Use:** For normal infestations, you should use 3 MAXFORCE[®] FC ant bait stations in an average sized 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 relocate bait stations that show no evidence of ant feeding.
3. **Outdoor Use:** Bait stations should be placed adjacent to the structure 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, window sills, sidewalks and driveways; on ground around structure.
4. The bait stations can be stuck on a vertical surface by peeling off the protective strip to expose adhesive.
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 3 days. 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.
7. Inspect all bait stations and replace as needed for continuous control of ants.

PRECAUTIONARY STATEMENTS:

HAZARDS TO HUMANS AND DOMESTIC ANIMALS.

CAUTION: Wash thoroughly with soap and water after handling bait stations.

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.

STORAGE AND DISPOSAL: Do not contaminate water, food or feed by storage and disposal.

STORAGE: Store in a cool dry area out of reach of children. **DISPOSAL:** Wrap bait stations in several layers of newspaper and discard in trash.

Maxforce website address:

www.bayerprocentral.com

© 2002 Bayer AG

Bayer Environmental Science

A Business Group Bayer CropScience LP

35 Chestnut Ridge Road, Montvale, NJ 07645

EPA Reg. No. 432-1256 EPA Est. No. 5813-MS-

01

U.S. Patent Nos. DES 278,842; 4,563,836;

4,845,103; 5,271,180 and other patents

pending.

PROFESSIONAL INSECT CONTROL • ANT BAIT STATIONS

MAXFORCE[®] FC

EFFECTIVE AGAINST: PHAROAH ANTS, ARGENTINE ANTS, CARPENTER ANTS, PAVEMENT ANTS, CORNFIELD ANTS, ODOROUS HOUSE ANTS, ACROBAT ANTS, THIEF ANTS, CRAZY ANTS

TOTAL NET WT: 1.2 OZ (36g),
0.05 OZ (1.5g) per unit

(trifluoromethyl) phenyl-4-(1H,5)-
(trifluoromethyl)sulfonyl-1H-
pyrazole-3-carbonitril) 0.01%
INERT INGREDIENTS 99.99%

MAJOR BACK

MINOR RIGHT

41294
45800



4-24 COUNT BAGS

4-24 COUNT BAGS

MAXIMUM STACKING HEIGHT
6 PALLETS

41294 45800

ACTIVE INGREDIENT: Fipronil (Fipronil-1-(2,6-dichloro-4-(difluoromethyl)phenyl)-4-(1,1,1-trifluoroethyl)-5-oxo-1H-imidazole-3-carboxamide) 0.01%
INERT INGREDIENTS: 99.99%
EPA Reg. No. 492-1250
EPA Est. No. 0813-ME-01
Bayer Environmental Science
A Business Group of Bayer Corporation LP
55 Crossin Ridge Road, Morrisville, NJ 07645



1 00 41294 45800 6

71374.002

4-24 COUNT BAGS 41294
45800



FOR USE IN COMMERCIAL
INDUSTRIAL AND RESIDENTIAL AREAS

MADE IN U.S.A.

all/ai