	The state of the s
P	11 13 64248-5 Page 196
Please read instructions on reverse before completing form	Form Approved OMB No 2070 0060 Approval expires 2 28 95
United States	Registration OPP Identifier Number
Environmental Protection Age	
Washington DC 20460	. – – – – – – – – – – – – – – – – – – –
washington be 20480	Contract Con
Application for	Pesticide - Section I
1 Company/Product Numl er 64248-5	2 EPA Product Manager 3 Proposed Classification George LaRocca
4 Company/Product (Name) MANTORCH Professional Insect Control Roach Killer Bait Gel	
5 Name and Address of Appl cant (Include ZIP Code) MAXFORCE Insect Control Systems	6 Expedited Review In accordance with FIFRA Section 3(c)(3)
c/o PS&RC	(b)(i) my product is similar or identical in composition and labeling
P.O. Box 493	to
Pleasanton, CA \$4566-0803	EPA Reg No
Check if this is a new address Product Name	
Section II	
Amanda A Eurotau Laturi	Final and delate and a second
Amendment Explain below	Final printed labels in response to Agency letter dated
Resubmission in response to Agency letter dated	"Me Too" Application
X Not fication Explain below Other Explain below	
Explanation Use additional page(s) if necessary (For section I and Section II)	
Addition of the words "syringe[s]" or "roach bait injector[4]" These are alternate words	
which can be used instead of "plastic dispenser[s]" or "reservoir[s]"	
These additional words appear on both the	box label and the unit label
Section - III	
1 Material This Product Will Be Packaged in	
	0.131-10-1
	r Soluble Packaging 2 Type of Container
Yes Yes	Yes Motal
No No	No Plastic Glass
If "Yes" No per If "Ye	
* Certification must the Packaging wot container Pack	age wgt container Other (Specify)
be submitted	
3 Location of Net Contents Information 4 Size(s) Retail Container 5 Location of Label Directions	
C On Label	
Label Container	On Labeling accompanying product
6 Manner in Which Label is Affixed to Product Lithograph Paper glued	Other
] Stenctied	
Section - IV	
1 Contact Point (Complete items directly below for identification of individual to be contacted if necessary to process this application)	
Name	Telephone No Shiblude Area Code)
J. Evelyn Lawson	Regulatory Compliance (510) 847-6842
	occalist
Certification 6 Date Application	
I cert fy that the statements I have made on this form and all attachments thereto are true accurate and complete. Received	
I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment c (Stamped)	
2 Signature 3 Title	Regulatory Compliance
O Evelyn Jawon	Specialist .
	4 6 6
4 Typed Name 5 Date	
J. Evelyn Lawson	August 22, 1995
1	
FPA Form 8570 1 (Ray 8 94) Previous address are obsolete	



PROFESSIONAL INSECT CONTROL ROACH KILLER BAIT GEL

PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DOMESTIC ANIMALS

CAUTION: May be harmful if swallowed. Avoid contact with skin and clothing. Keep exposed gel away from open foods and food contact surfaces. Wash hands thoroughly after handling. In case of emergency, call day or night: 1-800-426-6228.

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. For more information, call: 1-800-426-6228.

STORAGE AND DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Wrap used Contains ___ pre-filled plastic dispenser[s] -or- reservoir[s] -or- syringe[s] -or- roach bait injector[s] for use with Specialty Products Gun™ and place in a trash can. Store in cool, dry area.

© 1995 MAXFORCE Insect Control Systems





Refer to outer box for complete Directions for Use.

KEEP OUT OF REACH OF CHILDREN

FOR USE IN COMMERCIAL, INDUSTRIAL AND RESIDENTIAL AREAS. USE ONLY IN AREAS NOT EASILY ACCESSIBLE TO CHILDREN AND PETS.

Product may stain textiles and clothing.

EPA Reg. No. 64248-5

EPA Est. No. 35132-OH-001 -or-

EPA Est. No. 65335-RI-001 -or-

EPA Est. No. 5813-MS-001

U.S. PATENT NOS. 4,163,102; 4,213,988; 4,191,768, 4,812,309

NET WT. 30 g (1.05 oz)

RU-07211-3

PROFESSIONAL

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: May be harmful if swallowed. Avoid contact with skin and clothing. Keep exposed gel away from open foods and food contact surfaces. Wash hands thoroughly after handling.

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dispenser(s) -or- reservoirs [or syringes] and place in a trash can. Store in cool, dry area STORAGE AND DISPOSAL: Do not contaminate water, food or feed by storage or disposal.

Wrap



R-07211-3

- EggStopping Gel
- Female roaches carry the egg sac and stay near the nest
- · This product can be injected behind appliances and into cracks and crevices, right into roach nesting areas where pregnant (or egg-bearing) roaches are hiding.
- Many bad placements of this product close to the nest means that more roaches eat the bait and more roaches die.
- Complete control by targeting the nest and eliminating
- This product controls reaches by targeting the nest and eliminating
- This product controls by targeting the nest and the eggs.
- Roach & Egg Control Gel
- Kills pregnant reaches where they live for hidel.
- · Targeted roach (and egg) control.
- A'totally new approach to killing (or controlling) roaches and eggs.
- A totally new approach to killing (or controlling) reaches and eggs
- Kills without a trace

MAXFORCE Kills roaches and the eggs they carry

MAXFORCE's patented action formula provides complete roach control by killing roaches and the eggs they carry This innovative new gel can be injected behind appliances and in cracks and crevices, right into nesting areas where egg-bearing (or pregnant) roaches are hiding, MAXFORCE also allows you to place bait in meny more locations in your home, which means more roaches contact and eat the bait, and more roaches die.

MAXFORCE targets roach nesting areas

MAXFORCE's patented action formula provides complete reach control by targeting reach nesting areas. This innovative new get can be injected behind appliances and in cracks and crevices, right into nesting areas where egg-bearing (or pregnant) roaches are hiding MAXFORCE also allows you to place bait in many more locations in your home, which means more roaches contact and eat the bait, and more roaches die.

CAUTION: KEEP OUT OF REACH OF CHILDREN (See cautions on end -or- side -or- bottom panel)

FOR USE IN COMMERCIAL, INDUSTRIAL AND RESIDENTIAL AREAS USE ONLY IN AREAS NOT EASILY ACCESSIBLE TO CHILDREN AND PETS. Product may stain textiles and clothing.

Contains ___pre-filled plastic dispenser[s] -or- reservoir[s] -or- syringe[s] -or- roach bait injector[s] for use wi Specialty Products GunTM

ACTIVE INGREDIENT: Hydramethylnon (Tetrahydro-5-dimethyl-2/11/1pyrimidinone (3-[4-(trifluoromethyl)phenyl]-1-[2-[4-trifluoromethyl)





L INSECT CONTROL ROACH KILLER BAIT GEL

Small Cockroaches:



- eggs they carry
- provides complete he eggs they carry. injected behind injected beauto s, right into nesting tant) roaches are place bait in many eans more roaches ches die.

sting areas

provides complete sting areas. This bne seonailage bai sting areas where bait in many more ins more roaches ches die,

3-PACK

ILLUSTRATION T.K.

- Kills Eggs
- Breaks the Roach Life Cycle
- · EggStopping Ingredient (or Formula)
- Prevents Egg Production
- . Prevents Roach Reproduction
- · Prevents Egg Hatching
- Inhibits Egg Production
- · Inhibits Reach Reproduction
- Inhibits Eon Hatching
- Reproduction Inhibiting Ingredient (or Formula)
- . Egg Inhibiting Ingredient (or Formula)
- · Petented Action EGG Control
- · Sterdices female roaches
- . Creates ismales that are unable to produce eggs
- As The Domina Effect^{1M} spreads through the roach population, most roaches are killed, and still others lose their ability to produce eggs.
- This product's patented action formula kills roaches and eggs.
- As The Domino Effect^{rix} spreads through the roach population, roaches that are affected either die or lose their ability to produce eggs.

- . This product offers (or provides) maximum reach control.
- . This product offers (or provides) maximum egg control.
- . This product causes pregnant (or egg-bearing) reaches to lose their eggs, and prevents (inhibits) production of new eggs in the population.
- Controls roaches two ways, by killing adults and preventing reproduction in others.
- . This product attacks for disrupts) the reproductive system (or cycle)
- . Depending on the amount of poison ingested, this product works by either killing or sterifizing the roaches
- · Kills roaches and the eggs they carry 24 hours a day, 7 days a week.
- · Kills reaches and the eggs they carry while you sleep
- Kills roaches and eggs while you sleep.
- · Kills roaches and eggs 24 hours a day, 7 days a week.
- · Eliminates toaches and eggs.
- · Kills roaches and their eggs without vapors or fumes.
- . Destroys (or Kills) the egg machine.
- · Controls reaches by targeting the nest and eggs

injectoris) for use with

Large Cockroaches:



- · Even kills reaches resistant to pyrethroids and organophosphates.
- · New Improved Formula
- . New! Improved Roach Control
- Guaranteed to work or your money back.
- Use only in areas not easily accessible to children and pets.
- Product may stain textiles and clothing.

- New! Greater Roach Control
- . New! Better Reach Control
- · Kills roaches and the eggs they carry.

TOTAL NET WT 6.3 oz (180 g) -or- 2.1 oz (60 g) -or- 1.05 oz (30 g)

3-PACK

ILLUSTRATION T.K.

R-07211-3

3-PACK





- This product may be used as a spot or crack and crevios treatment for the indoor and outdoor control of cockroaches.
- Pest population reduction will be apparent within a week or less.

DIRECTIONS FOR USE:

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

Product is easy to use: nothing to activate. Targets the dest. This innovative gelican be injected behind appliances and in cracks and crevices near reach nesting areas which are the source of reach problems.

Use MAXFORCE® Roach Killer Bait Gell only in areas not easily accessible to children and pets. Keep exposed gell away from open food and food contact surfaces.

MAXFORCE® Professional losect Control Roach Killer Bait Gel may be used as a spot or crack and crevice treatment for the indoor and outdoor control of cockroaches in residential areas and the non-food/non-feed areas of institutional, warehousing and commercial establishments, including hospitals, laboratories, computer facilities, sewers, buses, boats/ships, trains, get shops and zoos.

Do not use in food/feed product areas of food/feed processing plants, restaurants or other areas where food/feed is commorcially prepared, processed, stored or exposed. (Serving areas are considered areas prepared foods are served such as dining rooms, but exclude areas where food may be prepared or held.) NOTE: Do not place boilt in locations that are routinely washed, as bast will be removed by washing. Do not place treatments in locations where routine cleansing operations may transfer diluted bast to food or food preparation surfaces. Do not treat food preparation surfaces. Do not apply bait gel to areas which have been recently sprayed with insecticide, and do not spray insecticide over gel as it may cause the bait to become repellent.

Non-food areas are areas such as garbage rooms, lavatories, floor drains (to sewers), entries, and vestibules, offices, locker rooms, machine rooms, beiter rooms, garages, mog closets and storage (after canning or bottling). Avoid contact with textiles and clothing as bait may stain

Not for use in USDA Meat and Poultry plants.

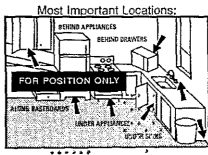
MAXFORCE® get is packaged in a plastic dispenser containing 2.1 oz (60 g) of bait . -oz- MAXFORCE® get is packaged in a plastic reservoir containing 1,05 oz (30 g) of bait.

Application rate is dependent on level of infestation and species to be controlled. Bait can be applied as spots or as a head in cracks and crevices

The lower application rate should be used for low to moderate infestations or retreatments and the higher rate for more severe infestations or where the population occurs in inaccessible areas, such as in walls. Gel placements should be at or near harborages or aggregation areas, such as corners, areas of movement or cracks and previoes. Numerous smaller placements will grovide faster control than few larger spots, especially for German cockroach control. For outdoor use place in areas adjacent to structure where reaches may rest or breed.

Priority treatment areas may be identified by visual inspection of such areas listed above or aided by trapping techniques or spot flushings. Normal infestations require 1 tube and heavy infestations may require 2 tubes. For more information, call 1-800-426-5228,

- To apply gel: Remove the cap on the nozzle, bouch the tip to surface to be treated, and depress the plunger. Bait can be applied as spots or as a bead in cracks and crevices. Recap the dispenser after treatment is completed, -or-
- To apply get: Remove the cap from the nozzle, touch the nozzle tip to surface to be treated and depress the plunger. Recap the dispenser after treatment is complete.
- To apply get Remove cap from tip, touch tip to surface and depress plunger. Get
 can be applied as spots or in a line along cracks or crevices. Recap tube after use.



SPECIES/LEVEL OF INFESTATION MODERATE INFESTATIONS OR BETREATS FOR SMALL. SUCH AS GERMAN OR PROVIN-BANGED HOACHES SEVERE OR HEAVY infestations for GERMAN OR EROWN-BANDED FOACHES LANGE ROACHES, SUCH -AS AMERICAN, SMOKEY BROWN OR OBJENTAL:

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U.S. PATENT WOS. 4,163,102, 1,213,988; 4,191,768, 4,812,309

The paperboard in this] [C]carton

[contains] [is made from] . recycled fiber (minimum _ post-consumer content).

R-07211-3

PROFESSIONAL INSECT CONTROL" ROACH KILLER BAIT GEL





This is how MAXFORCE gel works: Dispense gel near suspected reach nesting areas.

? Reaches eat get and die in the nest.

3 Other roaches eat them and die, creating The Domino Effect [I, which aliminates roaches and the eggs they



APPLICATION RATE (PER SOLYEL)

> 3HT TUORA 21092 1 - 1 SIZE OF THE GEL CAP OR 1 % - 3" BEAD

OR SMALL AN OR

ζή.

S SERVER -

2 - 4 SPOTS ABOUT THE SIZE OF THE GEL CAP OR 37-67 BEAD

> RECOMMENDED SPOT SIZE (M. - Mag)

> > © 1995 MAXFORCE Insect Control Systems 1221 Broadway, Oakland, CA 94612

EPA Reg. No. 64248-5 EPA Est. No. 35132-014-001 -

EPA Est. No. 55335-Ri-501 - cr-EPA Est. No. 5813-MS-001

2. Bo got apply get to areas which have been recently sprayed with insecticide, and do not spray insecticide over get as this may cause the bait to become repellent, or-

2. For best results, make -or- place many spets or dates of gel near areas of reach traffic and suspected nesting areas. Gel can be placed in cracks, crevices, corners and any out of the way place in the house, such is under and behind kitchen appliances, along baseboards, under sinks, in pentry, around pipes and water heater and in the garage and atho. Numerous small placements will provide faster control than fewer large spots. For thorough control, use entire tube at the same time,

3. The bait will adhore to non-greasy or non-dusty surfaces and will remain pliable and palatable to cockreaches as long as it is visibly present -or-

3. The gel will remain attractive to roaches and keep working for 3 months. Inspect gel after one month and reapply if it is no longer visible. Refresh with a new application after 3 months. Gel cleans up with a damp paper tower. Discard towol after use.

4. A visual inspection of balt placements is recommended at one month after the initial treatment. Reapply when balt is no longer visibly present, according to the remaining level of infestation. -or-

Do not use sprays or toggers around gel since they can contaminate the get and reduce effectiveness. Do not apply gel to areas that are routinely washed, such as counter tops, as get will be removed or diluted and spread onto the surface.

For induct user. Do not place bait in locations that are routinely washed, as bart will be removed by washing. On not place treatments in locations where journe cleansing operations may transfer diluted buit to food or food pregaration surfaces. Do not treat food preparation surfaces. Do not use this produce in or on electrical equipment where a possibility of shock hazard exists. Avoid contact with textiles and clothing as bait may stain. Apply get in 1 - 4 (1/4 - 1/2 g) spots or 3" - 12" bead -or- strip per square yard.

For outdoor use: Place bait in areas adjacent to structures where roaches may nest or breed. Apply bait to potential points of insect entry, such as eaves, sitts, and expansion joints. Apply bait in protected areas whenever possible. Environmental stresses such as direct sunlight and water will reduce the residual effectiveness.

Pest population reduction will be apparent within a week or less.

(VEA INSTRUCCIONES EN ESPANOL EN LA CAJA)

Directions for loading reservoirs and operation: Put the selector button on the BanGuniain the "A" position and pull the drive rod as far out as it will go. Set the hand grip by slightly squeezing the trigger and moving the selector button to the "2" or "1" position. Attach a pre-filled reservoir of MAXFORCE® get to the BuilGunM with a twist-locking movement. Remove the reservoir outlet cap and attach the dispensing tip. Push the drive rod until the drive plunger seats against the piston in the reservoir of gel. Turn drive rod knob until teeth are facing down and engaging trigger mechanism (arrow down). Gently squeeze the trigger until the gel flows out. Recap the dispenser after treatment is completed. The bart will adhere to non-greaxy or non-dusty surfaces and will remain pliable and palatable to cockroaches as long as it is visibly present. Reapply when built is no longer visibly present, according to the remaining level of infestation which is generally at a lower rate than the initial treatment. A visual inspection of bait placements is recommended at one month after the inmal treatment. Reapplication should occur if the bait is visibly depleted.

Directors for changing reservoirs: Squeeze the trigger and move the selector button to the "A" position and pull the drive rod out as far as it will go. Residue the empty reservoir, wrap, and place in trash can. Reservoirs that still contain gel can be seeled with the end cap and outlet cap for future use. To attach a new reservoir of gel, follow the above directions.

Pest population reduction will be apparent within a week or less.

(VEA INSTRUCCIONES EN ESPANOL EN LA CAJA)

R-07211-3