1663-34 Please read instructions on reverse before completing form.	2 15 2003 Form Approved, OMB No. 2070-0060, Approvel expires 2-28-95
United State SEPA Environmental Protect Washington, DC	es Registration OPP Identifier Number Ction Agency Amendment
Applica	ation for Pesticide - Section I
1. Company/Product Number 1663-34	2. EPA Product Manager 3. Proposed Classification
4. Company/Product (Name) GRANT'S KILLS ANTS Ant & Spider Killer	PM# 13
5. Name and Address of Applicant (Include ZIP Code) Grant Laboratories, Inc. 14688 Washington Avenue San Leandro, CA 94578	6. Expedited Reveiw. 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
Amendment - Explain below. Resubmission in response to Agency letter dated Notification - Explain below.	Section - II
Explanation: Use additional page(s) if necessary. (For sec	DEC 1 5 2002
I. Material This Product Will Be Packaged In:	Section - III
Child-Resistant Packaging Yes No Ves Ves Ves Ves Ves Ves Ves Ves	
Location of Net Contents Information 4. Size(s)	Retail Container 5. Location of Label Directions
5. Manner in Which Label is Affixed to Product	hograph Dther
	Section - IV
1. Contact Point <i>(Complete items directly below for identific</i>	ation of individual to be contected, if necessary, to process this application.)
l ame Rebecca M. Horton	Title Telephone Ko. (hukude Area Code) Consultant/Agent 540-375-8826
I certify that the statements I have made on this form	fication and all attachments thereto are true, accurate and complete, statement may be punishable by fine or imprisonment or ••••••••••••••••••••••••••••••••••••
2. Signature Dececie II. 1 (c-la)	3. Title Consultant/Agent for Grant Laboratories, Inc.
4. Typed Name Rebecca M. Horton	5. Date 11/25/03

EPA Form 8570-1 (Rev. 3-94) Previous editions are obsolete.

" waitable chara - - - -

Yellow - Applicant Copy

[FRONT PANEL]

GRANT'S KILLS ANTS® ANT & SPIDER KILLER



[Optional Marketing Statements]

- Recommended for Household and Commercial/Industrial Use in Non-Food/Feed Areas
- Contains Synergized Permethrin and Tetramethrin
- Provides Quick Killing Action and Residual Control
- Economical Do-It-Yourself Pest Control
- Use Indoors and (or) Outdoors
- Kills Fire Ants
- Kills Fleas Roaches Ants
- Kills on Contact Kills Fast
- Kills Hidden Bugs
- Kills Bugs You See and Even the Ones You Don't
- A broad spectrum insecticide highly effective against Ants, Carpenter Ants, Carpet Beetles, Centipedes, Cockroaches, Crickets, Earwigs, Firebrats, Fleas, Flour Beetles, Grain Beetles, Ground Beetles, Millipedes, Mole Crickets, Moths, Pillbugs, Scorpions, Silverfish, Sowbugs, Spiders, Termites, Ticks and many other similar crawling insects.
- Water-based Formula; Non-Staining
- No Oily Residue; No Unpleasant Odor
- Protects for up to 4 weeks
- Kills Carpenter Ants
- Unscented Formula
- Kills Vers Carpenter Ants, Cockroaches, Spiders, Fleas, Brown Dog Ticks, Silverfish and other listed insects

[NOTE TO EPA: Label may include graphics representing product use; e.g., listed insects]

ACTIVE INGREDIENTS:

Tetramethrin (CAS #7696-12-0)	0.10%
*Permethrin (CAS #52645-53-1)	0.25%
Piperonyl Butovide, Technical (CAS #51-03-6)	0.50%
OTHER INGREDIENTS:	<u>99.15</u> %
TOTAL:	100.00%
*Cis/trans ratio: min. 35% (+/+) cis and max. 65% (+/-	-) trans

NCTIFICATION DEC 152003

216

Keep Out of Reach of Children CAUTION

See back panel for Additional Precautionary Statements.

NET WEIGHT 17 OZ (482 g)

[BACK/SIDE/OTHER PANEL(S)]

GRANT'S KILLS ANTS® Ant & Spider Killer

FIRST AID
Have the product container or label with you when calling
a poison control center or doctor, or going for treatment.
You may also contact x-xxx-xxx-xxxx (the National
Pesticide Entermation Center at 1-800-858-7378) for
emergency medical treatment information.

If on skin or clothing	Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison
	water for 15-20 minutes. Call a poison control center or doctor for treatment advice.

PRECAUTIONARY STATEMENTS Hazards to Humans & Domestic Animals

CAUTION: Avoid contact with skin or clothing. Wash thoroughly with soap and water after handling.

Environmental Hazards: This product is toxic to fish. Do not apply directly to water. Do not contaminate water by disposal of wastes.

Physical or Chemical Hazards: Contents under pressure. Do not use or store near heat or open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting. Do not use this product in or on electrical equipment due to the possibility of shock hazard.

DIRECTIONS FOR USE

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

Do not use in food/feed areas of food/feed handling establishments, restaurants or other areas where food/feed is commercially prepared or processed. Do not use in serving areas while food/feed is exposed or facility is in operation. Serving areas are areas where prepared foods are served such as dining rooms but excluding areas where food may be prepared or held.

In the home, all food processing surfaces and utensils should be covered during treatment or thoroughly washed before use. Exposed food should be covered or removed.

GRANT'S KILLS ANT'S & Ant & Spider Killer may be used as a crack and crevice treatment or as a spot application in non-food/feed areas. All areas where insects hide or through which insects may enter should be treated.

For use in nonfood nonfeed areas such as garbage rooms, lavatories, floor drains (to sewers), entries and vestibules, offices, locker rooms, machine rooms, boiler rooms, garages, mop closets and storage (after canning or bottling).

Not for use in Federally Inspected Meat and Poultry Plants.

Do not apply this product in occupied patient rooms or in any rooms/areas while occupied by patients, the elderly or the infirm. Do not apply to classrooms when in use. General Information: GRANT'S KILLS ANTS® Ant & Spider Killer provides effective control of pests in and on buildings and structures and their immediate surroundings and on modes of transport. Permitted areas of use include, but are not limited to: apartment buildings, homes, hotels, hospitals, nursing homes, schools, industrial buildings, laboratories, mausoleums, private residences, utilities and the non-food/feed areas of food/feed handling establishments, and on: vessels, railcars, aircraft (cargo area only), buses, trucks and trailers.

Surface Spray Applications: Remove protective cap, hold container upright and direct spray away from face. Hold can 12-15 inches from surface being sprayed. Press valve down and spray as directed. Spray surface until slightly wet (at a rate of 4 oz. product to treat approximately 25 sq. ft. of surface area).

Crack & Crevice Injection: Remove protective cap, hold container upright and attach injection tube for injection into cracks and crevices where insects may be hiding, living and breeding. Place injection tip ½ inch into cracks, crevices, holes and other small openings where insects may be a problem. Release a onesecond spray per spot. In serious infestations, if possible, place spots approximately 12 inches apart. In light infestations or for preventative treatment, place spots approximately 3 feet apart. In long running cracks, move the injector tip along the crack while spraying. Move at the rate of 1 linear foot per second in heavy infestations and 3 feet per second in light infestations. See additional directions below for effective control of specified insects.

INDOORS:

Cockroaches (including adult and immature stages of both nonresistant and organophosphate and carbamate resistant strains); Ants, Booklice, Boxelder Bugs, Centipedes, Crickets, Dermestids, Firebrats, Fleas, Palmetto Bugs, Silverfish, Sowbugs, Ticks and Waterbugs: Apply thoroughly to all areas where these pests crawl and hide, especially in cracks and crevices, and hidden areas around sinks and storage areas, behind baseboards, around doors and windows, behind and under refrigerators, cabinets, sinks and stoves, the underside of shelves, drawers, bookcases, and in similar areas. When pests are driven out, spray directly.

Ants: Spray freely around ant trails, doors and windows and other places where ants enter premises. Spray around nests hidden under steps, brickwork, concrete, etc. Break apart accessible nests and spray freely on and around debris.

Carpenter Ants: For effective control, locate and treat nests and surrounding areas. Apply around doors and windows and other places where ants enter premises and where they grawl and hide. Inject into wall voids and infested wood through existing openings or newly drilled small holes.

Brown Dog Ticks and Fleas in Buildings: Apply to infested areas such as pet beds and resting quarters, nearby cracks and crevices, under the edges of rugs and floor coverings, between and under cushions of upholstered furniture and other areas where these pests may be present. Old bedding of pets should be removed and replaced with clean fresh bedding after treatment of pet areas. Do not use directly on pets.

Spiders: Apply along and behind baseboards, to window and door frames, corners, pipes, storage localities, attics, crawl spaces and other areas over which these pests may crawl.

Centipedes, Earwigs, Ground Beetles, Millipedes, Mole Crickets, Pillbugs, Sowbugs, Scorpions and Ticks: Apply around doors and windows and other places where these pests may enter premises. Treat baseboards, storage areas and other locations where these pests are found.

Pantry Pests -- Grain Beetles (Rusty, Merchant and Saw-Toothed), Flour Beetles (Red and Confused), Chocolate Moths, Cigarette Beetles, Clover Mites, Cluster Flies, Drugstore Beetles, Elmleaf Beetles, Rice Weevils, Lesser Grain Borers, Spider Beetles, and Tobacco Moths: Treat exposed stages. Remove all foodstuffs, utensils and shelf paper and any infested foodstuffs. Apply spray to shelves and in cracks and crevices behind and under cupboards and cabinets. Allow spray to dry prior to replacement of shelf paper, food and utensils.

Carpet Beetles (Black, Furniture and Varied): Spray on and under edges of floor coverings, under rugs and furniture and in closets or other localities where these insects are found.

Webbing Clothes Moths: Use this product as a crack and crevice treatment in closets and other storage space where these pests are found. This is an adjunct treatment and will not control moth larvae already on clothes. Do not apply to clothing.

OUTDOORS:

Point nozzle away from face. Hold can on slight downward angle. For best results, spray when air is calm. Spray with wind if breeze is blowing. Remove all exposed food and cooking utensils. Cover all food handling surfaces or wash thoroughly after treatment before use. Do not use on edible crops.

Pests on Outside Surfaces of Buildings: For control of building infestation due to Ants, Clover Mites, Crickets, Earwigs, Millipedes and Sowbugs (Pillbugs) -- Spray foundation of building where insects are active and may find entrance up to a height of 2 to 3 feet. Hold can two (2) to three (3) feet from surface to be treated and spray to slightly moisten surface. Apply as a residual spray to outside surfaces of buildings where insects tend to congregate. Spray areas include (but are not limited to) screeens, window frames, caves, porches, patios, garages and refuse dumps.

Crawling Insects: Ants, Cockroaches (including Asian Cockroaches), Crickets, Centipedes and Silverfish -- Hold can two (2) to three (3) feet from surface to be treated and spray infested surface of patio or picnic area, hitting as many insects as possible. Spray to slightly moisten the surface. Also spray legs of tables and chairs to repel ants. Spray ant hills for best control.

Ants, Lone Star Ticks, Dog Ticks, Crickets, Fleas and Earwigs: Apply thoroughly to infestation in bushes, grass or weeds. For ants, spray freely around ant trails and hills.

Fire Ants: To treat mounds, use soil injector. To maximize spray distribution, insert injector into the mound full length if possible. Inject the mound at 3-6 sites at a rate of 5-10 seconds spray per site. For very large mounds (over 36 inches in diameter), increase the number of injection sites. Space injection sites in a circular pattern on the mound surface with one site in the center. To quiet

EPA Reg. No. 1663-34

active ants on mound surface, sweep surface with spray from a distance of 18 inches. For best results, apply in cool weather or in early morning or late evening hours. Treat new mounds as they appear.

STORAGE & DISPOSAL

Storage: Do not store near heat or open flame. Store in a cool, dry area away from children.

[When labeled for institutional/industrial/commercial use] Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Container Disposal: Replace cap and discard in trash. Do not incinerate or puncture. Can may be disposed of with other recyclables where local law permits.

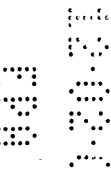
[When labeled for residential/household use only] Disposal: Do Not Puncture or Incinerate! If empty -- Place in trash or offer for recycling if available. If partly filled -- Call your local solid waste agency or 1-800-CLEANUP for disposal instructions.

NOTICE: Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.



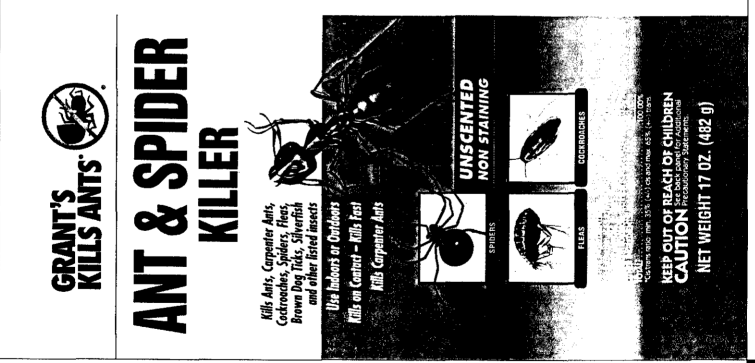
GRANT LABORATORIES, INC. San Leandro, CA 94578

Product of U.S.A.



EPA Est. 11623-GA-1_A, 11715-TN-1_B, 58996-MO-1_C, 19344-CA-1_D Subscript used is first letter of run code on container Page 3 of 3 Pages

11-25-03 notification





Have the product container or layer with you when calling a poison control canter or layer with you when calling a poison ison the National Pesticula Internation Canter at 1-800-869-578 for interprot, intellial Internation Canter at 1-800-869-578

		ĺ
for emergency medical treatment information.	Take off contaminated cooling. These sum minutation with penty of water for 15-20 minutes. Call a poteon control center or doctor for treatment advice.	
for erres	M CO Skin or Civiting	

PRECAUTIONARY STATEMENTS hards to hearse 4 bonnetic Administ hards to hearse 4 bonnetic Administ CAUTION: Avoid contact with said or doting. Wesh thoroughly with scap and water after loading is not doting. Wesh thoroughly with scap and water after loading is not account with componental Hardset. This products is tack to fish. Do not approve the end of the after internation water by account of wasels. Physical or Commission Hardset, water by and use the fisher of the internation of the product of the prostability of stock fluctuation.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a marver incon-sistent with its tabeling. Do not use in food/read handling establishments, restaurants or other areas where food/read is commercially prepared or processed

In the home, all koud processing serfaces and utensis should be cov-end during treatment or thronography washed before use Exposed sood should be covered or memory.

GRAMTS KILLS ANTOP A source of the may be used as a crack and cronics theatman of source and source theatman of a source and source theatman of the or phough which needs may chain should be treated.

For use in nonfood/nonfeed arms such as garlage rooms, lavallories, Roor drains (10 sevens), estimics and vestibulies, offices, galages, mop closets and storage (attin caving or botting).

Not for use in Federary Inspected Mest and Poultry Plants.

Do not apply this product in occupied patient rooms or in any rooms/areas while occupied by patients, the extenty or the infirm. Do not apply to classrooms when in use.

a) information. GRANTS KILLS ANTS⁶ Ant & Snider Kaller estellishes control of pessis in and on buildings and structures in immediate surroundings. Formitied areas of use include text buildings, homes and private frasdorces. provides ella and their is

aditions: Remove protective can hold container av away from lace Hold can 12-15 inches from I. Press vave down and spray as a fincted Spray well (at a rade of 4 or, product to treat approx-Surface Suray Apple upright and direct sp surface being spraye surface und statify

a higherther. Perrove protockie can, hud container up-tection tobic in prodom into cacks and contrainer up-ray for binding. Hing and breaching. Plaze repiction bit 10: and contrast, huds and other strate proving where in-contrast, huds and other strate proving the strate. A contrast, huds a procession strate pairs (if procedite, plaxes gotts autourunatily) (2 hardre pairs). cus interfations, it possible, plane spots approximately 12 inclues part, in byt instructions or for promised methanism and plane approximately 3 inclues approx-meterly 3 lest apart. In forg menting cracks, more the measure to approx-ple crack while segment. Hence the case of a legar to reason to approx-leave instations and 3 lead per second in plan instations. See add-lineary interctions below the efforts or control of specified inserts. NDOORS: ş

Cooptroacting including adult and immalure stages of both non-re-source and optionophate and outchmale restages of both non-re-source and optionophate and cultamatie restations transitis. First busits, thesis, "almost basis, Sincination Restation, Sondary bugs: Apply thronoughty to all access where these peets craw and hole exposition of craws, and which areas around sonts and storage areas, therein out sonta doors and whome, to-hind and understop locations, and in similar areas when peets are diversion to sprag directly.

around ani trails, doors and windows and other enter premises. Spray around nests hidden under concrete, etc. Break apart accessible nests and Mate: Spray free places where an steps, brickwor

Carpenter Mats: For effective control, locate and treat nests and sur-counding areas. Apply around doors and windows and other places

where arts enter premises and where they crawl and hide. Inject into wall works and infested wood through existing openings or newly dri-ed small holds.

spliders: Apply along and behind basebourds, to ...indow and doc: tames, comers, pipes, storage botalities. a.c.o., crawl evens and ob-st areas over which these peets may crawl. Brown Day Ticto and Flage in Indifficing: Apply to infected areas such the experiment of the strain guardinese, mading called and cavacians and the experiment of the strain guardinese and unside the activities of the obtaines and data strain and and areas why. The server are be eased to be defined of pacts should be removed and repairst "with data first: Notifing after treatment of pace areas. Unit on the "defined in the

Conference. Earways, Grownel Bearlines, Millipades, Male Chickes, Highers, Sombianes Relatives and Hicks: Kupy around doors and windows and other places where these peaks may either permissio windows and other places where these peaks may either permission peaks are tound.

es perent and under cuptionaris and cabinets. Allo to replacement of shelf paper, food and utensits. Party Pets — Grain Bordion (Nanty, Menchand and Saw Ind Franch Meter (Marchand, Checking Mather, Checking Bee, Charne Millan, Charler Wan, Darpithon Bordion, Edmonta Bee, Ricu Wondh, Lusser Brain Barrat, Spider Bordien, and Jo Bee, Ricu Wondh, Lusser Brain Barrat, Spider Bordien, and Jo Ber Rich Wondh, Lusser Brain Barrat, Spider Bordien, unum and Barrat, Tiers exposed scapar, Remone & Bordshift, unum Stell Groop and any intersion Goodcults, Rophy Spray Bordier, Starbard Stell Groop and any intersion Goodcults, Rophy Spray Bordier, Starbard

Carpet Beetles (Black, Faradiane and Varied): Spray on and under 6005 of floor coverings, under trups and furmiture and in closers of other locatifies where these resears are found. crots an

Webhing Clothers Montha: Use this product as a crack and crack restimation closes and other stronge space where these pests ar (und. This is an adjunct treatment and will not control morth lang airteady on clothers. Do non apply to chothing.

OUTDORS. DUITODE and a provide fact and sight downward angle for best mosts and them fact though and there is blow on Remore all exposed food and cooling utensis. Cover all food motions on addite crops.

Pests on Ortside Surfaces of Building: For control of building miles Someng Fillbaget - Spray from Scherk, Earner, Millpacker and Someng Fillbaget - Spray from Scherk, Earner, Millpacker and Someng Fillbaget - Spray from Scherk, Earne Job Stek, Hold Carl Providty Fillbaget - Spray from Scherk, and Spray frage theory (2) to free from surface to the freedom and spray to Signt theory (2) to free from surface to the freedom and spray to Signt theory (2) to free from surface to the freedom and spray to Signt theory (2) to free from surface to the freedom and spray to Signt theory (2) to free from surface to the freedom and spray to Signt theory (2) to freedom and spray to surface surfaces of buildings when freedom and the competial Spray to subset, surfaces of buildings when freedom and the competial Spray to subset, surfaces of the surface subset of the surface surface subset of the surface subset of the surface subset of the surface subset of the surface surface subset of the surface surface surface subset of the surface subset of the surface supper surface surface surface surface surface surface surface ages and refuse

Craviting latents, lates, Contractives (including Action Contract), and a contractive districts and and start indicated on three (1) letter (1) letter from surfaces to be transfer and and starts, indicated of potter or locate acta, hilling as many inserts as possible. Spray to signifi-models the transfer, Alox spray lates of tables and claims to repel and Shoy and heak to bed contract.

uto, Leve Star Ticto, Day Ticto, Cricketo, Picas and Europa: Ap-by throughly to intestation in busines, grass or weeks. For arts, spray freey around art back and hills.

STORAGE & DISPOSAL

age: Do not store near heat or open fame. Shere in a cool, dry carear from children

Purchare or incinerate! If empty – Place in trash or Planatabe. If party Alled – Call your local solid -800-CLEMUP for disposal instructions. 190 **)** for serv

laste agency or OTICE: Selec

OTICE: Sofier makes no warranty, expressed or implied, concerning e use of this product other than indicated on the latel. Buyer as-arrise all risk disea and/or handling of this dardial when such use and/or handling is material when such use any contrary to label instructions

PA Reg No 1665-34 PA Est No 11823-64 10 11823-64 - 11 11715-11v-1a 18966-MO-1c 19344-0A-1b abscript used is first letter of run code on containe Manufactured for GRAMT LABORATORIES, INC. San Leanding Ca 94578 Form 229-01 Product of U.S.A. Form 229-01 1663-34 EPA Reg No 11623-6A-14, 11715-

ÿ _____

5/6

DEV: 1 2 5003

NOTADIATION

CERTIFIED MAIL #7003 1680 0001 9463 2226

November 25, 2003

Document Processing Desk (NOTIF) Office of Pesticide Programs Registration Division (7504C U.S. Environmental Protection Agency Ariel Rios Building 1200 Pennsylvania Avenue, NW Washington, DC 20460

Re: EPA Reg. No. 1663-34, GRANT'S KILLS ANTS® Ant & Spider Killer Notification of optional marketing statements & submission of final printed label

Attn: George Larocca (PM 13):

Grant Laboratories Inc. of San Leandro, California hereby submits notification of optional marketing statements (as highlighted in blue on the enclosed text label) to be featured on the above-referenced pesticide label. Two copies of the final printed label are also provided at this time.

Please note – the final printed label represents a limited use product and does not feature all uses as currently approved for this registration. It is not submitted for review/approval at this time; rather, for Agency records prior to distribution as required under the October 1, 2003 letter of approval.

If any additional action or information is required on Grant's behalf, please advise.

Best regards,

Libecca M. Horto-

Rebecca M. Horton Consultant/Agent for GRANT LABORATORIES, INC.

/bmh

Enclosures

cc: MGarbett/Grant's

Member CHEMICAL PRODUCERS & DISTRIBUTORS ASSN.

strations Inc.

de by Marca