Reg # 270-295

U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs

Registration Division (H7505C) 401 "M" St., S.W. A Reg. Number: Date of Issuance:

270-295

7 NOV 1991

Term of Issuance:

Unconditional

Washington, D.C. 20460
NOTICE OF PESTICIDE:

NOTICE OF PESTICIDE:

<u>x</u> Registration

Reregistration

(under FIFRA, as amended)

Name of Pesticide Product: FARNUM

1.3% IGR E.C.

Name and Address of Registrant (include ZIP Code):

Farnum Companies, Inc. 301 West Osborn Road Phoenix, AZ 85013-3928

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement of recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend of cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is unconditionally registered in accordance with FIFRA sec. 3(c)(5).

Make the following change to the labeling before releasing the product for shipping:

Change the label by revising the EPA Registration Number to read, "EPA Reg. No. 270-295".

Submit two copies of the revised final printed label before you release the product for shipment.

If the final printed labeling is not received prior to shipment of this product, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these requirements.

A stamped copy of the label is enclosed for your records. If you have any questions or comments please contact Joseph M. Tavano at (703) 305-6411.

Signature of Approving Official:

RPK

Richard P. Keigwin, Jr.

Date:

7 NOV 1995

DA Form RS70.6

ACCEPTED
with COMMENTS
in EPA Letter Dated

7 NOV 1995

Under the Figure Linscottoien, Fungicide, and Florentine and as amended, for the posticide registered under EPA Rag. No.

FARNAM 1.3% IGR E.C.

Emulsifiable Concentrate for Fleas and Listed Roaches with [brand name] Insect Growth Regulator

[] () indicates alternate or optional wording

[Nylar®] [brand name] is an insect growth regulator similar to the naturally occurring insect growth hormones which interferes [stops] their growth or development

[Nylar®] [brand name] stops [prevents] the flea and cockroach from developing into egg laying adults

[Nylar®] [brand name] can be used as part of an integrated pest management [IPM] program

[Nylar®] [brand name] can be a biorational approach to insect control

[Nylar®] [brand name] keeps working in areas exposed to the sun for up to 14 days

Inhibits reinfestation by fleas for up to [210 days] [30 weeks] [7 months]

If adult fleas are introduced from untreated areas, their offspring will not become biting [reproductive] adults

Kills preadult [larval] fleas, including eggs for [210 days] [30 weeks] [7 months]

Prevents larval fleas from developing into the biting adult stage

Prevents [stops] hatching fleas [preadult (larval) fleas] [eggs (hatching eggs) (larvae)] from becoming full grown [developing into] biting adults

One treatment works for [210 days] [30 weeks] [7 months] against hatching fleas [preadult (larval) fleas] [eggs (hatching eggs) (larvae)]

Prevents new (tomorrow's) fleas from growing up to bite

[Nylar®] [brand name] activity keeps working for [210 days] [30 weeks] [7 months]

Effective long term control

Controls [stops (kills) (prevents)] stages of fleas that don't resemble fleas

Prevents [stops] the emergence of adult fleas

Flea eggs deposited on treated areas will not develop into adult fleas

Larvae crawling onto treated areas will not develop into adult fleas

[Nylar®] [brand name] acts on the immature life stage of the flea, preventing it from developing into biting adults. Prior to the flea season, previously known infested areas can be pretreated to reduce the developing population.

Effectively breaks the courroach life cycle

[Nylar®] [brand name] keeps working on cockroaches for 180 days [26 weeks] [6 months]

Works with nature to interrupt [break] the life cycle of the cockroach

Inhibits reinfestation by cockroaches for up to 180 days [26 weeks] [6 months]

Effectively controls (eliminates) cockroach populations by preventing reproduction [thereby eliminating future generations]

Prevents [stops] [inhibits] nymphai cockroaches from becoming adults [breeding adults] [reproductive adults] [egg laying adults]

One treatment stops cockroaches from generating reproductive offspring for [180 days] [26 weeks] [6 months]

ACTIVE INGREDIENT:

2-[1-Methyl-2-(4-phenoxyphenoxy) ethoxy] pyridine 1.30%
INERT INGREDIENTS: 98.70%

NYLAR® - Registered trademark of McLaughlin Gormley King Co.

. . .

KEEP OUT OF REACH OF CHILDREN

CAUTION

STATEMENT OF PRACTICAL TREATMENT

IF IN EYES:

IF SWALLOWED:

Flush with plenty of water. Get medical attention if irritation persists. Call a physician or Poison Control Center immediately. Do not induce

voniting.

IF ON SKIN OR CLOTHING: Remove contaminated clothing and wash before reuse. Wash skin with

soap and warm water. Get medical attention if irritation persists.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if swallowed or absorbed through skin. Do not breathe vapors or spray mist. Avoid contact with skin or eyes. In case of contact, flush with plenty of water. Wash with soap and water after use. Obtain medical attention if irritation persists. Avoid contamination of food or feedstuffs.

PHYSICAL OR CHEMICAL HAZARDS

Do not use or store near heat or open flame.

For use in indoor areas such as:

Animal Quarters (enclosed premise treatment), Apartments, Atriums, Attics, Bathrooms, Basements, Bedrooms. Cabinets, Cabins, Campers, Carpet, Cat Living [Sleeping] Quarters (enclosed premise treatment), Chests, Ciosed Porches, Closets, Clothes Storage, Commercial Buildings, Condominiums, Crawl Spaces, Crematoriums, Day Care Centers, Decks, Dens, Dog Houses, Dog Living [Sleeping] Quarters, Dog Kennel Runs, Dormitories, Draperies, Dressers, Fabric Storage Areas, Factories, Floors, Funeral Parlors, Furniture, Garages, Garbage Areas, Garbage Cans, Gazebos, Homes, Hospitals, Hotels, Industrial Plants, Institutions, Jails, Kennels, Lanais, Living Rooms, Locker Rooms, Mausoleums, Mobile Homes, Morgues, Mortuaries, Motels, Nursing Homes, Office Buildings, Other Public Buildings, Pantry, Patios, Pet Bedding, Pet Carriers, Pet Grooming Parlors, Pet Sleeping Areas, Pet Stores, Pet Quarters (enclosed premise treatment), Play Houses, Play Rooms, Porches, Prisons, Recreational Areas Indoors, Recreation Vehicles, Rooms, Rugs, Schools, Shutters, Solariums, Storage Areas, Sun Porches, Sun Rooms, Theaters, Town House, Trailers, Trains, Tree Houses, Upholstered Furniture, Utility Room Indoor, Utility Room Outdoor, Verandahs, Veterinaries, Warehouses, Washrooms.

DIRECTIONS FOR USE

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

READ ALL DIRECTIONS COMPLETELY BEFORE USE

For best results, follow directions for specific use areas. Do not use this product in or on electrical equipment due to possibility of shock hazard. Avoid excessive wetting of carpet, draperies and furniture. Always test in an inconspicuous [hidden] area prior to use as some natural and synthetic fibers may be adversely affected by any liquid product.

FOR FLEA CONTROL:

The active ingredient in this concentrate [brand name] is [NYLAR®] [brand name], an insect growth regulator, [NYLAR®] [brand name] is similar to insect growth hormones that occur naturally in insects and act on the immature life stages of the flea, preventing the adult flea from developing. Flea eggs deposited on treated areas, will not develop into adult fleas. Flea larvae crawling onto treated surfaces will also not develop into adult fleas. The unique properties of [NYLAR®] [brand name] eliminates the flea population, when used as directed [(IYLAR®] , , , , [brand name] causes a gradual reduction and ultimate elimination of the flea population by breaking the first content of the fleat population by breaking the flea reproductive cycle. [NYLAR®] [brand name] stops [blocks (interrupts) (terminates)] the flea life cycle and inhibits [stops] the development of the immature stages of the flea [preadult (larval) fleas] [eggs (hatching eygs) (larvae)]

for [210 days] [30 weeks] [7 months] preventing them from reaching the biting adult stage. Existing adult fleas and flea pupae are not affected.

If a high population of adult [the biting stage] fleas are present, the use of an adulticide [brand name] may be necessary for immediate relief [control]. This concentrate [brand name] may also be combined with a flea adulticide [adulticide, such as] [brand name]. [NYLAR®] [brand name] compliments the rapid activity of the adulticide [brand name] by providing long term control of preadult fleas [hatching (larval) fleas (eggs) (hatching eggs) (larvae)] before they grow up to be biting adults.

Flea control on pets is important in the prevention of the introduction of adult fleas. Pets, their bedding and the areas they frequent should also be treated with EPA registered flea and tick control products, [such as] [brand name] flea or flea and tick collar, [brand name] pet powder, [brand name] pet spray, [brand name] pet dip, [brand name] pet shampoo, flea shampoo or flea and tick shampoo, [brand name outdoor product such as]), as part of a complete flea control program in conjunction with this application to minimize the introduction of adult fleas.

[NYLAR®] [this concentrate] [brand name] can be used prior to the flea season. Application of this product [brand name], in areas where pets and other animals are known to frequent and where previous infestations have been known to occur, will prevent [stop] the emergence of adult fleas and also control [stop (kill)] stages of fleas that don't resemble fleas. This early usage could reduce the need for conventional insecticides when used alone as directed. Pretreatment of these areas before the fleas become biting and reproductive adults will aid in reducing developing populations.

INDOORS:

Prior to treatment, carpets, draperies and upholstered furniture should be vacuumed and the vacuum cleaner bag disposed of in an outdoor trash receptacle.

INSTRUCTIONS FOR USE: [NYLAR®] [brand name] is intended to be mixed with water and applied with spray equipment such as any low pressure sprayer [tank type sprayer] [trigger sprayer] typically used for indoor applications.

SPRAY PREPARATION: Prepare a diluted spray solution by adding 1.5 ounces per gallon of water. Partially fill the mixing container with water, add [NYLAR®] [brand name], agitate and fill to final volume. Do not allow spray mixture to stand overnight. Mix before each use.

IN CONJUNCTION WITH AN ADULTICIDE INSECTICIDE: [NYLAR® CONCENTRATE] [this concentrate] [brand name] may be combined with an insecticide [brand name] registered for adult control of fleas. The combination would provide immediate relief [control] of adult fleas and inhibit the development of the immature stages of the flea [preadult (larval) fleas] [eggs (hatching eggs) (larvae)] for [210 days] [30 weeks] [7 months]. This application should conform to accepted use precautions and directions for both products. Use [NYLAR®] [brand name] at application rates specified above.

GENERAL SURFACE APPLICATION:

Apply [NYLAR®] [brand name] diluted spray at the rate of 1 gallon per 1,500 square feet of surface area. Treat all areas which may harbor fleas, including [such as] carpets, furniture, pet sleeping areas and throw rugs. Treat under cushions of upholstered furniture. Do not allow children or pets to contact treated surfaces until spray has dried. Repeat as necessary.

IN KENNELS AND DOGHOUSES:

Treatment of these areas will control [kill (stop)] the development of preadult [larval] fleas [larvae (hatching eggs)] from becoming biting and reproductive adult fleas. Using an adjustable hose-end sprayer, tank type sprayer of sprinkling can, prepare a diluted spray solution by adding 1.5 ounces per gallon of water. Partially fill the sprayer with water, add required amount of concentrate in sprayer, agitate and fill to final volume. Agitate before each spray. Do not allow the spray mixture to stand overnight.

Apply at a rate of 1 gallon diluted solution per 1,500 square feet of surface area. Apply to building, resting areas, walls, floor, animal bedding and run areas. Remove animals before spraying and do not return animals to treated areas until spray has dried completely. Pets and their bedding should also be treated with EPA registered riea and

596

tick control products, [such as] [brand name] flea or flea and tick collar, [brand name] pet powder, [brand name] pet spray, [brand name] pet dip, [brand name] pet shampoo, flea shampoo or flea and tick pet shampoo,) in conjunction with this application as part of a complete flea control program to prevent the introduction of adult fleas. Repeat as necessary.

FOR GERMAN, ASIAN AND BROWN BANDED COCKROACH CONTROL:

The active ingredient in this concentrate [brand name] is [NYLAR®] [brand name], an insect growth regulator. [NYLAR®] [brand name] is similar to insect growth hormones that occur naturally in insects and acts on the immature life stages of the cockroach preventing [stopping (inhibiting)] nymphal cockroaches from developing into adults [breeding adults] [reproductive adults] [egg laying adults]. Shortly after application of this concentrate [brand name], cockroaches with twisted wings will begin to appear, indicating that [NYLAR®] [brand name] has taken effect - those cockroaches with twisted wings are unable to reproduce. The unique properties of [NYLAR®] [brand name] eliminates the cockroach population, when used as directed. One treatment works for [180 days] [26 weeks] [6 months] against hatching cockroaches [nymphal (preadult) cockroaches] [hatching eggs (nymphs)].

If a high population of adult cockroaches are present, the use of an adulticide [brand name] may be necessary for immediate relief [control]. [NYLAR®] [brand name] causes a gradual reduction in the cockroach population by interrupting [breaking] the life cycle of the cockroach and preventing the cockroaches from breeding. This concentrate [brand name] may also be combined with a cockroach adulticide [adulticide, such as] [brand name]. [NYLAR® CONCENTRATE] [this concentrate] [brand name] compliments the rapid activity of the adulticide [brand name] by providing long term control of cockroach nymphs [preadult (nymphal) cockroaches] before they become breeding adults [reproductive adults] [adults].

INDOORS:

INSTRUCTIONS FOR USE: [NYLAR®] [brand name] is intended to be mixed with water and applied with spray equipment such as any low pressure sprayer [tank type sprayer] [trigger sprayer] typically used for indoor applications.

SPRAY PREPARATION: Prepare a diluted spray solution by adding 2 ounces per gallon of water. Partially fill the mixing container with water, add [NYLAR®] [brand name], agitate and fill to the final volume. Agitate before each spray. Do not allow spray mixture to stand overnight.

IN CONJUNCTION WITH AN ADULTICIDE INSECTICIDE:

[NYLAR®CONCENTRATE] [this concentrate] [brand name] may be combined with an insecticide [brand name] registered for adult control of cockroaches. the combination would provide immediate relief [control] of adult cockroaches and inhibit the development of the immature stages of the cockroach [preadult (nymphal) cockroaches] [hatching eggs (nymphs)] for [180 days] [26 weeks] [6 months]. This application should conform to accepted use precautions and directions for both products. Use [NYLAR®CONCENTRATE] [brand name] at application rates specified above.

GENERAL SURFACE APPLICATION:

COCKROACHES: Brown Banded Cockroach, Asian Cockroach, German Cockroach and Crickets: Apply diluted spray at the rate of 1 gallon per 1,000 square feet of surface area as a spot treatment, surface application and crack and crevice spray. Contact as many insects as possible with this spray in addition to thorough spraying of all parts of the room suspected of harboring these pests. Special attention should be paid to hiding places such as beneath sinks, behind and beneath stoves and refrigerators, cracks and crevices, around garbage cans, cabinets, along the outside of baseboards, door and window sills, door and window frames and floors, around and on drains, pipes, plumbing, behind bookcases, storage and other utility installation areas, infested furniture and the inside of cabinets and closets hitting insects with spray whenever possible. Repeat as necessary.

NOTE: NOT LABELED FOR USE IN FOOD AREAS OF FOOD HANDLING ESTABLISHMENTS

SPOT AND CRACK AND CREVICE APPLICATIONS: Apply [NYLAR®] [brand name] diluted spray solution using a pressurized spray system capable of delivering a pin-point or variable spray pattern. Crack and crevice applications may be made directly to areas such as but not limited to crevices, baseboards, floors, ceitings, walls, expansion joints, molding, areas around water and sewer pipes, voids where pests can hide and similar areas.

* 1

676

Spot treatments may also be made to areas including but not limited to storage areas, closets, around water pipes, doors and windows, behind and under refrigerators, cabinets, sinks, stoves and other equipment, shelves, drawers and similar areas.

WAREHOUSES: [NYLAR®] [brand name] may be applied as a general surface, fogger, spot or crack and crevice treatment in nonfood storage warehouses or in warehouses where stored food items are limited solely to either bottled or canned items, so that food contact is not anticipated. Apply to all areas that may harbor pests, including under and between pallets.

STORAGE AND DISPOSAL

STORAGE:

Store in a cool, dry place. Keep container closed.

DISPOSAL:

Do not reuse empty container. Wrap container in several layers of newspaper and discard in

carbage.

Net Contents ____

EPA Reg. No. 270-

EPA Est. No. 67517-MO-1

Distributed by: Farnam Companies, Inc. 301 West Osborn Road Phoenix, AZ 85013