

Total Release Fogger for Fleas with Insect Growth Regulator Kills Adult and Preadult Fleas Prevents Reinfestation for 7 Months Water Based Contains No CFC's or Other Ozone Depleting Substances

8810 Tenth Avenue N. / Minneapolis, Minnesota 55427-4319 U.S.A.

EVERCIDE® Total Release Fogger 2620

Contains Nylan® Insect Growth Regulator

ELEPHONE (763) 544-0341

Under the Federal Insecticida

Fungicide, and Roderstoide Act,

[] OR () indicates alternate or optional wording

[ONE UNIT (6 OUNCE) TREATS A ROOM OF UP TO 6,000 CUBIC FEET OF UNOBSTRUCTED SPACE [27 X 27 X 8] IONE UNIT (5 OUNCE) TREATS A ROOM OF UP TO 5,000 CUBIC FEET OF UNOBSTRUCTED SPACE (25 X 25 X 8)]

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

development

[Nylar®] [brand name] stops [prevents] the flea 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

hibits reinfestation for up to [210 days] [30 weeks] [7 months]

Kills adult and preadult fleas, including flea eggs for [210 days] [30 weeks] [7 months]

Kills fleas [plus] [+] [kills] [hatching] eggs for [up to] 4 months

as amouded, for the posticide Prevents fleas from developing into the biting adult stage

Stops [prevents] hatching fleas [preadult (larval) fleas) [hatching eggs (larvae)] from becoming full grown [developing fleas [preadult (larval) fleas] [hatching eggs (larvae)]

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

Kills present [today's] fleas and prevents new [tomorrow's] fleas from growing up to bite

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

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

Kills fleas you see and those you don't

Kills [inhibits] Cockroaches, Ticks, Spiders, Ants, and other listed insects [troublesome flying and crawling household insects]

Also kills Deer Ticks and other Ixodid species that may carry and transmit Lyme Disease

Effective long term control

See additional precautionary statements on side [back]

ACTIVE INGREDIENTS:

NOTIVE INGITEDICIATO.	
2-[1-Methyl-2-(4-phenoxyphenoxy) ethoxy] pyridine	0.100%
Pyrethrins	0.050%
* N-Octyl bicycloheptene dicarboximide	0.400%
** Permethrin	
Related compounds	0.035%
OTHER INGREDIENTS	
	100.000%

MGK® 264, Insecticide Synergist

Cis-trans isomers ratio: Min. 35% (+ or -) cis and Max. 65% (+ or -) trans EVERCIDE, NYLAR, MGK® - Registered trademarks of McLaughlin Gormley King Co.

KEEP OUT OF REACH OF CHILDREN

CAUTION

[FIRST AID		
	IF ON SKIN OR CLOTHING:	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice. 		

Have the product container or label with you when calling a poison control center or doctor or going for treatment. For information regarding medical emergencies or pesticide incidents, call the International Poison Center at 1-888-740-8712.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if swallowed. Avoid breathing vapors or spray mist. Avoid contact with skin of eyes, In case of contact, flish, with plenty of water. Wash with soap and warm water after use. Obtain medical attention if irritation persists, Ayold contamination of food or taggetuffs.

Do not use in food areas of food handling establishments, restaurants or other areas where food is commercially prepared or processed. Do not use in serving areas white food is exposed or facility is in operation. Serving areas are areas where prepared foods are served such as dining rooms but excluding areas where foods may be prepared or held. In the home, all tood processing surfaces and utensils should be covered during treatment or thoroughly washed before use. Exposed food should be covered or removed. Non-food areas are areas such as garbage rooms, lavatories, floor drains (to sewers), entries and vestibules, offices, tocker rooms, machine rooms, boiler rooms, garages, mop closets and storage (after canning or bottling). Not for use in USDA Meat and Poultry Plants.

Remove pets, birds, and cover fish aquariums before spraying.

PHYSICAL OR CHEMICAL HAZARDS



Highly Flammable Ingredient

Ingrediente Altamente Inflamable

Contents under pressure. Keep away from heat, sparks, and open flame. Do not puncture or incinerate container. Exposure to temperatures above 130 F may cause bursting. This product contains a highly flammable ingredient. It may cause a fire or explosion if not used properly. Follow the "Directions for Use" on this label very carefully.

NYLAR®! [brand name], an insect growth regulator, is similar to growth hormones that occur naturally in insects. [NYLAR®] [brand name] inhibits velopment of the immature stages of the flea for [210 days] [30 weeks] [7 months] preventing them from reaching the biting adult stage.

[EVERCIDE® Total Release Fogger 2620] [brand name] contains a combination of three insecticides that stops [blocks (interrupts) (breaks) (terminates)] the flea life cycle in three ways and controls other listed insects. The first insecticide is [NYLAR®] [brand name], an insect growth regulator, that will not allow the flea to reproduce thereby providing long term [residual] control. The second insecticide is the botanical Pyrethrum, [an extract of a Chrysanthemum flower), which provides effective, quick-kill of insects upon direct contact and an added benefit of flushing the insects from their hiding place to aid in a more complete control [kill]. Permethrin, the third active insecticide, provides activity until [NYLAR®] [brand name] takes

[EVERCIDE® Total Release Fogger 2620] [brand name] contains a combination of ingredients that kills both adult and hatching fleas [preadult (larval) fleas] [hatching eggs (larvae)]. Kills hatching fleas [preadult (larval) fleas] [hatching eggs (larvae)] before they grow up to bite. [NYLAR®] [brand name] the insect growth regulator in this fogger, continues to kill (control) hatching fleas [preadult (larval) fleas] [hatching eggs (larvae)] for [210 days] [30 weeks] [7 months] by preventing their development into adults. The fogger reaches fleas [and other listed insects] hidden in carpets, rugs, drapes, upholstery, pet bedding, floor cracks and open cabinets. Occasionally adult fleas may be present in treated areas when reintroduced from infested

EVERCIDE® Total Release Fogger 2620 [brand name] formula provides months of protection by preventing eggs from developing into biting fleas. Use EVERCIDE® Total Release Fogger 2620 [brand name] whenever a flea infestation occurs in your home. It will allow you to automatically fill a whole room with insect killing fog while you are away. For best results in controlling your flea problem, use EVERCIDE® Total Release Fogger 2620 [brand name) in conjunction with other [brand name] products.

EVERCIDE® Total Release Fogger 2620 [brand name] is designed for use whenever a flea infestation occurs in your home. For a complete flea control program, or for particularly heavy flea infestations, use EVERCIDE® Total Release Fogger 2620 [brand name] in conjunction with other [brand ame] products.

To protect your pet against and to minimize reintroduction of adult fleas from outdoors, use EPA registered flea and tick products, (brand name) flea or flea and tick collar, [brand name] pet dust, [brand name], pet spray, [brand name] pet dip, [brand name] pet shampoo, flea shampoo or flea and tick shampoo, in conjunction with this application and prior to re-entry. As part of a complete flea control program use EPA registered (brand name) outdoor [lawn] [home and garden] spray, [brand name] [pressurized] [Ready-to-Use] [RTU] flea and tick [indoor] [premise] spray.

Kills [controls] insects [on contact] [such as]:

Cockroaches [adults] (nymphs)]

Smokey Brown Cockroach [adults] (nymphs)] Brown Banded Cockroach [adults] (nymphs)]

Asian Cockroach [adults] (nymphs)] German Cockroach [adults] (nymphs)] American Cockroach [adults] (nymphs)]

Australian Cockroach [adults] (nymphs)] Waterbugs [adults] (nymphs)]

Palmetto Bugs [adults] (nymphs)]

Granary Insects Flat Grain Beetle

Cadelle

Rice Weevil

Flour Beetle Cigarette Beetle **Drugstore Beetle** Lesser Grain Borer Merchant Grain Beetle Sawtoothed Grain Beetle

Grain Weevil

Warehouse Beetle * Red Flour Beetle

Sowbugs Millipedes

Beetles **Ground Beetles**

Elm Leaf Beetle **Boxelder Bug Earwigs**

Lice **Pillbugs Clover Mites**

Dermestids [Carpet Beetles (Trogoderma)]

Midge Flies Gnats Cluster Fly Mosquito Sciarid Fly Firebrat Silverfish **Booklice**

Bedbua Wood Borer (exposed stages)

Cheesemite

Fleas [adults (larvae) (eggs) (preadult)] Ticks [that may carry and transmit Lyme Disease]

Brown Dog Ticks Lone Star Ticks Deer Tick

Other Ixodid Species American Dog Tick **Gulf Coast Tick**

Foraging Ants [Fire Ants] [Pharaoh Ants] Carpenter Ants [Eastern (Western)]

Centipedes

Flying Moths [small] Almond Moth Chocolate Moth Tobacco Moth Indian Meal Moth Indian Mealworm Angoumois Grain Moth

Homets Carpenter Bees

Wasps

Yellowjackets [Eastern (Western)]

Grain Mite

For use in:

Apartments, Attics, Basements, Boats, Cabins, Campers, Closed Porches, Condominiums, Dormitories, Drive-Ins, Drugstores, Factories, Food Plants, Garages, Homes, Hospitals, Hotels, Institutions, Kennels, Kitchens, Motels, Nursing Homes, Office Buildings, Other Public Buildings, Pet Grooming Parlors, Pet Sleeping Areas, Railroad Cars, Restaurants, Rooms, Schools, Ships, Storage Areas, Supermarkets, Theaters, Trailers, Treehouses, Trucks, Verandas, Warehouses, and Zoos.

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 use only when building has been vacated by human beings and pets. Ventilate area for 30 minutes before re-entry.

For best results, treat all infested areas (sites). Use one fogger for each 6,000 [5,000] cubic feet (approximately 27 ft x 27 ft x 8 ft [25 ft x 25 ft x 8 ft] ceiling) of unobstructed area. Use additional units for remote rooms or where the free flow of fog is not assured.

PREPARATION:

DO NOT use more than one fogger per room. DO NOT use in small, enclosed spaces such as closets, cabinets or under counters or tables. Do not use in a room 5 ft. X 5 ft. or smaller; instead, allow fog to enter from other rooms. *Turn off ALL ignition sources such as pilot lights (shut off gas valves), other open flames or running electrical appliances that cycle off and on (i.e., refrigerators, thermostats, etc.).* Call your gas utility or management company if you need assistance with your pilot lights.

Remove or cover exposed food, dishes, utensils, surfaces and food-handling equipment. Shut off fans and air conditioners. Close outside doors and windows. Remove pets and birds but leave pets' bedding as this is a primary hiding place for fleas and must be treated for best results. No need to scard pet bedding after treatment. Cover or remove fish tanks and bowls. Leave rugs, draperies and upholstered furniture in place. This product will not harm furniture when used as directed. Open interior closet doors and cabinets of areas to be treated. [Cover waxed wood floors and waxed furniture in the immediate area surrounding the fogger]. (Newspapers may be used).

For more effective control of storage pests [Flour Beetle, Cigarette Beetle, Drugstore Beetle, Lesser Grain Borer, Merchant Grain Beetle, Sawtoothed Grain Beetle, Grain Weevil, Warehouse Beetle, Red Flour Beetle, Confused Flour Beetle] and Cockroaches [Smoky Brown Cockroach, Brown Banded Cockroach, Asian Cockroach, German Cockroach, American Cockroach, Australian Cockroach, Oriental Cockroach,], [Crickets, (Waterbugs) (Palmetto Bugs)] open all cupboard doors [kitchen, bathrooms, pantry], and drawers for better penetration of fog. Remove all infested foodstuffs and dispose of in outdoor trash.

For flea and tick control, thoroughly vacuum all carpeting, upholstered furniture, along baseboards, under furniture and in closets. Put vacuum bag into a sack and dispose of in outside trash. Mop all hard floor surfaces.

READ ALL DIRECTIONS AND CAUTIONS BEFORE USING

TO START FOGGING: SHAKE FOGGER WELL BEFORE USING: Hold can at arm's length with top of can pointing away from face and eyes. [Break off and remove tab on side of sprayer.] Push down on finger pad until it locks. This will start fogging action. Set canister in an upright position on a table, stand, etc. (up to 30 inches in height in the center of the area) and place several thicknesses of newspaper under the canister to prevent marring of the surface. Treat the whole dwelling using multiple units in homes with more than one level and numerous rooms. Leave the building at once.

DO NOT RE-ENTER BUILDING FOR TWO HOURS: After two hours, open all outside doors and windows, turn on air conditioner and/or fans and let seated area air for 30 minutes before reoccupying. If additional units are used for remote rooms or where free flow of fog is not assured, increase string-out time accordingly.

STORAGE AND DISPOSAL

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

Do Not Puncture or Incinerate!

DISPOSAL:

If Empty: If Partly Filled: Do not reuse this container. Place in trash or offer for recycling if available.

Call your local solid waste agency or 1-800-CLEANUP for disposal instructions. Never place

unused product down any indoor or outdoor drain.

Net Contents _____ Manufactured by: Mc LAUGHLIN GORMLEY KING COMPANY 8810 Tenth Avenue North Minneapolis, MN 55427

EPA Reg. No. 1021-1623

EPA Est. No. 1021-MN-2



Federal regulations prohibit CFC propellants in aerosols