7418-902



PYROCIDE® Liquid Pet Spray 7418

Contains NYLAR® Insect Growth Regulator

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

TELEPHONE (763) 544-0341

() OR () indicates alternate or optional wording

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

Nylar® stops (prevents) the fleas from developing into egg laying adults

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

Nylar® can be a biorational approach to insect control

Nylar® keeps working in areas exposed to the sun

nibits reinfestation of fleas for up to 100 days [14 weeks] [3 months]

rtilis adult fleas

Kills preadult fleas, including flea eggs for 100 days [14 weeks] [3 months]

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

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 100 days [14 weeks] [3 months] against hatching fleas [preadult (larval) fleas] [eggs (hatching eggs) (larvae)]

Kills present [today's] fleas and prevents new [tomorrow's] fleas from developing into the biting adult stage

Nylar® activity keeps working for 100 days [14 weeks] [3 months]

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

Prevents [stops] the emergence of adult fleas

Flea eggs deposited on the dog [cat] [puppy] [kitten] [pet] will not develop into adult fleas

Larvae crawling on the dog (cat) [puppy] [kitten] [pet] will not develop into adult fleas

Nylar® acts on the immature life stage of the flea, preventing it from developing into biting adults

Aids in the control of flea bite dermatitis by killing [controlling] fleas

Kills [controls] and Repels: Fleas, Ticks, Lice

Also kills [controls] Deer Ticks and other tick [Ixodid] species that may carry and transmit Lyme Disease Non-Aerosol

Effective long term control

Ready-To-Use [RTU] Spray

Under the Pederal Insecticide,

Fungiolde, and Rodenticide Act, as americad, for the posticide registered under 1021-1704 EPA Reg. No.

ACTIVE INGREDIENTS:

emergencies or pesticide incidents, call the International Poison Center at 1-888-740-8712.

Pyrethrins 0.180% 0.125% 2-[1-Methyl-2-(4-phenoxyphenoxy) ethoxy] pyridine...... N-Octyl bicycloheptene dicarboximide..... 1.000% OTHER INGREDIENTS 98.695% 100.000%

MGK® 264, Insecticide Synergist

PYROCIDE, NYLAR, MGK® - Registered trademarks of McLaughlin Gormley King Co.

KEEP OUT OF REACH OF CHILDREN CAUTION

		# N W
	FIRST AID	
IF SWALLOWED:	Call a poison control center or doctor immediately for treatment advice.	
	 Have a person sip a glass of water if able to swallow. 	
	 Do not induce vomiting unless told to do so by a poison control center or a doctor. 	
	Do not give anything by mouth to an unconscious person.	
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.	
IF IN EYES:	Hold eye open and rinse slowly and gently with water for 15-20 minutes.	-
	Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eyes.	w v
	Call a poison control center for treatment advice.	
lave the product conta	tiner or label with you when calling a poison control center or doctor or going for treatment. For informati	ion regarding medical

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if swallowed or absorbed through skin. Causes moderate eye irritation. Avoid contact with eyes, skin or clothing. Prolonged or frequently repeated skin contact may cause allergic reaction in some individuals. Wash thoroughly with soap and water after handling. Sensitivities may occur after using any pesticide product on pet. If signs of sensitivity occur, bathe your pet with mild soap and rinse with large amounts of water. If signs continue, consult a veterinarian immediately.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and other aquatic invertebrates. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes.

PHYSICAL OR CHEMICAL HAZARDS

FLAMMABLE. Do not use or store near heat or open flame.

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

Fleas [adults (larvae) (eggs) (preadult)] Brown Dog Ticks eer Tick american Dog Tick Lice Ticks [that may carry and transmit Lyme Disease] Lone Star Ticks Other Ixodid species Gulf Coast Tick

For use in areas [such as]:

Animal Runs, Animal Holding Areas, Animal Quarters, Apartments, Attics, Basements, Bedrooms, Boarding Kennels, Boats, Campers, Cat Beds, Closets, Condominiums, Decks, Dens, Dog Beds, Dog Houses, Dormitories, Floors, Garages, Gazebos, Homes, Kennels, Kitchens, Lanais, Living Rooms, Patios, Pet Bedding, Pet Carriers, Pet Grooming Shops, Pet Sleeping Areas, Pet Stores, Play Rooms, Porches, Rooms, Scratching Posts, Utility Rooms, Verandas, Veterinarian Clinics/Hospitals, Zoos.

[PYROCIDE® Liquid Pet Spray] [brand name] for [pets] [dogs] [cats] contains a combination of ingredients that stops [blocks] (interrupts) (terminates)] the flea life cycle and controls other listed insects. The first active ingredient is Nylar®, the insect growth regulator which inhibits the development of the immature stages of the flea for 100 days [14 weeks] [3 months] preventing them from reaching the adult stage. Nylar® is similar to insect growth hormones that occur naturally in insects. The second active ingredient is the botanical, Pyrethrum [an extract of a Chrysanthemum flower], which provides effective knock-down and quick-kill of insects upon direct contact.

The third active ingredient enhances the killing activity of pyrethrum.

The combination of ingredients in [PYROCIDE® Liquid Pet Spray] [brand name] for [pets] [dogs] [cats] kills adult fleas and the hatching fleas [preadult (larval) fleas] [eggs (hatching eggs (larvae)) for 100 days [14 weeks] [3 months] before they grow up to bite. Nylar® [the insect growth regulator] continues to kill [control] hatching fleas [preadult (larval) fleas] [eggs (hatching eggs) (larvae)] for 100 days [14 weeks] [3 months] by preventing their development into the adult biting stage. [PYROCIDE® Liquid Pet Spray] [brand name] can also be used to control [kill (interrupt) (terminate) (block)] fleas hidden in carpets, rugs, draperles, upholstery, pet bedding, floor cracks and cabinets. Occasionally adult fleas may be present in treated areas hen reintroduced from infested animals.

As part of a complete flea control program treat pet, treat indoor and outdoor areas where animals frequent using EPA registered [brand name] outdoor [lawn] [home and garden] spray, [brand name] [pressurized] [Ready-To-Use] [RTU] flea and tick [indoor] [premise] spray.

This product may be applied as a direct, contact spray to control fleas, ticks and other listed insect pests on premises.

DIRECTIONS FOR USE

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

READ ENTIRE LABEL BEFORE EACH USE.

USE ONLY ON DOGS AND CATS. CONSULT A VETERINARIAN BEFORE USING THIS PRODUCT ON DEBILITATED, AGED, PREGNANT OR NURSING ANIMALS.

DO NOT TREAT DOGS UNDER 6 MONTHS OF AGE WITH THIS PRODUCT.

DO NOT TREAT CATS UNDER 7 MONTHS OF AGE WITH THIS PRODUCT.

FOR DOGS AND CATS [PETS]: Cover animal's eyes with a hand. Do not spray directly on mouth, nose and eyes. Spray head, ears and chest until damp. With finger tips, rub into face, around mouth, nose and eyes. Then spray from the neck to the tail, finishing legs last. For best penetration of spray to skin and on heavily coated animals, direct spray against the natural lay of the hair, spraying the ruffled hair directly behind the hand. Make sure the spray thoroughly wets ticks. [When used on miniature and toy breeds of dogs or on cats, towel dry the animal after 1/2 hour if not totally dry.] Repeat treatment every 3 months. Avoid contact with genitalia.

FOR PUPPIES OVER 6 MONTHS AND KITTENS OVER 7 MONTHS: Wrap the animal in a towel which has been sprayed lightly with this product. Leave eyes, nose and mouth exposed. Put some spray on the finger and gently rub around eyes, nose and mouth area. Keep the animal wrapped for 5 to 10 minutes. Fleas may then be removed from the coat by picking or combing. For best results, all dogs and cats should be treated with a similar flea control product [such as] [brand name] to prevent reinfestation of puppies and kittens. Do not spray directly on puppies and kittens. Repeat treatment every 3 months. Avoid contact with genitalia.

FOR USE IN PET [DOG] [CAT] AREAS AND OTHER AREAS WHERE PETS [DOGS] [CATS] FREQUENT: Treat pet [dog] [cat] bedding and other pet [dog] [cat] resting areas as these are primary hiding areas for fleas and ticks. To reduce infestation, spray around sleeping area, around baseboards, window and door frames, wall cracks, local areas of floors and other resting places until the surface is slightly moist. Also spray the entire inside surface of dog houses [animal holding areas]. For best results, treat pet bedding, animal quarters and other resting areas [other listed pet areas]. No need to remove pet bedding after treatment. Do not allow pets to use treated areas until completely dry.

TO CONTROL OTHER LISTED PESTS: Apply as a direct spray to control accessible stages of listed insects. Spray to thoroughly wet exposed insects. Direct spray into hiding places, cracks and crevices, along baseboards and around door and window frames.

STORAGE AND DISPOSAL

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

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 Weight _____Ounces
Manufactured by:
Mc LAUGHLIN GORMLEY KING COMPANY
8810 Tenth Avenue North
Minneapolis, MN 55427
Made in U.S.A.

EPA Reg. No. 1021-1704

EPA Est. No. 1021-MN-2