		- 15-1996	/ <u>GC5 5つ57</u> AGENCY 13-1
(under FIFRA, a	UNITED STATES ENVIRONMENTAL PROTE Office of Pesticide Registration Division 401 "M" st., S Washington, D.C. NOTICE OF PESTICIDE Registrat Reregistrat Reregistrat	CTION AGENCY F Programs N (H7505C) W. 20460 : ion 4 ation 7 () N	AGENCY PA Reg. Jumber: Date of Issuance 15 JUL 19 10849-63 Term of Issuance: Conditional Name of Pesticide Product: Enforcer Two Hour Fogger
Regwest, PO Box 22 Greeley, Note: Changes be submitted to	220 CO 80632-2220 in labeling differing in substance fro o and accepted by the Registration Div	m that accepted in commu	ection with this registration mu he label in commerce. In any
On the basis of registered/rer	on this product always refer to the f information furnished by the registr egistered under the Federal Insecticions in no way to be construed as an endo	rant, the above named per de, Fungicide and Rodent	sticide is hereby icide Act.
reassessm time, add existing	nent of pesticides. If ditional data are requi registration, the Agen er FIFRA section (3)(c)	the need for the Agency de red to maintai cy will requir	termines that, at a n in effect an
reassessm time, add existing data unde	ment of pesticides. If ditional data are requi registration, the Agen	the need for the Agency de red to maintai: cy will requir (2)(B).	continual termines that, at a n in effect an
reassessm time, add existing data unde 2. a.	Ment of pesticides. If ditional data are requi registration, the Agen er FIFRA section (3)(c) Make the following lab . Revise the EPA Regist No. 40849-63". . What does the phrase	the need for the Agency de red to maintai: cy will require (2)(B). el changes: ration Number "Level 2 Aeros	continual termines that, at a n in effect an e submission of suc to read, "EPA Reg. ol" refer to? Vagu
reassessm time, add existing data unde 2. a. b.	Ment of pesticides. If ditional data are requi registration, the Agen er FIFRA section (3)(c) Make the following lab . Revise the EPA Regist No. 40849-63".	<pre>the need for the Agency de red to maintai: cy will require (2)(B). el changes: ration Number "Level 2 Aeross are not accep Foggers alone reach these ar letely effecti etc. It is d with a direc</pre>	continual termines that, at as n in effect an e submission of suc to read, "EPA Reg. ol" refer to? Vagu table. are not 100% eas" to read "Fogge ve since the mist m recommended that t spray product
reassessm time, add existing data unde 2. a. b. c.	 Ment of pesticides. If ditional data are requiregistration, the Agener FIFRA section (3)(c) Make the following lab Revise the EPA Regist No. 40849-63". What does the phrase or non-specific terms Revise the comment, "effectivespray to alone may not be composed not reach underneath. these areas be treated 	the need for the Agency de red to maintain cy will require (2)(B). el changes: ration Number "Level 2 Aeross are not accep Foggers alone reach these ar letely effection. etc. It is d with a direct	continual termines that, at as n in effect an e submission of suc to read, "EPA Reg. ol" refer to? Vagu table. are not 100% eas" to read "Fogge ve since the mist m recommended that t spray product
reassessm time, add existing data unde 2. a. b. c.	<pre>nent of pesticides. If ditional data are requi registration, the Agen er FIFRA section (3)(c) Make the following lab . Revise the EPA Regist No. 40849-63". . What does the phrase or non-specific terms . Revise the comment, " effectivespray to alone may not be comp not reach underneath. these areas be treate registered for flea a pproving Official:</pre>	the need for the Agency de red to maintain cy will require (2)(B). el changes: ration Number "Level 2 Aeross are not accep Foggers alone reach these ar letely effection. etc. It is d with a direct	continual termines that, at as n in effect an e submission of suc to read, "EPA Reg. ol" refer to? Vagu table. are not 100% eas" to read "Fogge ve since the mist m recommended that t spray product l in these areas."
reassessn time, add existing data unde 2. a. b. C.	<pre>nent of pesticides. If ditional data are requi registration, the Agen er FIFRA section (3)(c) Make the following lab . Revise the EPA Regist No. 40849-63". . What does the phrase or non-specific terms . Revise the comment, " effectivespray to alone may not be comp not reach underneath. these areas be treate registered for flea a pproving Official:</pre>	the need for the Agency de red to maintai cy will require (2)(B). el changes: ration Number "Level 2 Aeros are not accep Foggers alone reach these ar letely effecti etc. It is d with a direc nd tick contro	continual termines that, at as n in effect an e submission of suc to read, "EPA Reg. ol" refer to? Vagu table. are not 100% eas" to read "Fogge ve since the mist m recommended that t spray product l in these areas."
reassessn time, add existing data unde 2. a. b. C. Signature of A	<pre>nent of pesticides. If ditional data are requi registration, the Agen er FIFRA section (3)(c) Make the following lab . Revise the EPA Regist No. 40849-63". . What does the phrase or non-specific terms . Revise the comment, " effectivespray to alone may not be comp not reach underneath. these areas be treate registered for flea a pproving Official:</pre>	the need for the Agency de red to maintai cy will require (2)(B). el changes: ration Number "Level 2 Aeros are not accep Foggers alone reach these ar letely effecti etc. It is d with a direc nd tick contro	continual termines that, at as n in effect an e submission of suc to read, "EPA Reg. ol" refer to? Vagu table. are not 100% eas" to read "Fogge ve since the mist m recommended that t spray product l in these areas."

{

i

(

15

I THE ON RECYCLES FO

page 2 EPA Reg. No.

- d. We are not approving the supplemental labeling associated with the basic labeling at this time. Are you marketing this product as part of a multi-product program? We are not familiar with the need to reapply FGR products as frequently as you recommend. Is this same schedule for reapplication on the current label for these type products?
- e. Revise the front panel statement to read "For Use in Homes and Food and Non-Food Areas ofetc."

3. Submit two copies of the revised final printed label for the record.

If these conditions are not complied with, 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 conditions.

A stamped copy of the label is enclosed for your records.

George T. LaRocca Product Manager (13) Insecticide-Rodenticide Branch Registration Division (H7505C)

.

ENFORCER

TWO HOUR FOGGER

Kills Ants, Cockroaches, Crickets, Fleas, Houseflies, Mosquitoes, Spiders and Ticks

For Use in Homes and Non-Food Areas of Food Processing Plants, Restaurants, Industrial Buildings: Schools, Warehouses, Office Buildings, Theaters, Garages, Hotels, Motels, Hospitals and Kennels

One unit treats up to 5,000 cubic feet

ACTIVE INGREDIENTS:

Pyrethrins	0.050%
Piperonyl Butoxide, Technical*	0.100%
N-Octyl bicycloheptene dicarboximide**	0.167%
(S)-cyano(3-phenoxyphenyl)methyl-(S)-4-chloro-alpha-(1-methylethyl)	
benzeneacetate	0.100%
INERT INGREDIENTS:***	<u>99.583 %</u>
Total	100.000 %
*Equivalent to 0.080% (hutulcarbityl)(6-propylpineropyl)ether and 0.020% related compou	inds

0.000% (butylcarbityl)(6-propylpiperonyl)ether and 0.020% related compounds **MGK 264, Insecticide Synergist ***Contains petroleum distillate

MGK is a registered trademark of McLaughlin Gormley King Company

Keep Out of Reach of Children

CAUTION

See back panel for additional precautionary statements.

NET CONTENTS: 5 ounces (142 g)

15 JUL 1996 Under the Federal Insecticide, Fungicide, and Rodenticide Am

49_

2

ACCEPTED

with COMMENTS

in EPA Letter Dated

EPA Reg. No. 40849-AG

as amended, for the pesticide registered under EPA Reg. No. EPA Est. 58996-MO-1(A); 54487-GA-1(P); 11715-TN-1(S) \sim Postscript is first letter code number on bottom of can.

TWO HOUR FOGGER

Water Base Formula Level 2 Aerosol

PRECAUTIONARY STATEMENTS Hazards to Humans & Domestic Animals

CAUTION: Harmful if swallowed, inhaled or absorbed through the skin. Do not breathe vapors or spray mist. Avoid contact with skin, eyes and clothing. Wash with soap and warm water after each use. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Avoid contamination of food and feedstuffs. Remove pess, birds and cover fish aquariums before spraying.

Statement of Practical Treatment

If Swallowed: Do not induce vomiting. Call a physician or poison control center immediately. Do not give anything by mouth to an unconscious or convulsing person. Avoid alcohol. If in Eyes: Flush eyes with plenty of water. Get medi-cal attention if irritation persists. If on Skin: Wash with plenty of soap and warm water. Get medical attention. If Inhaled: Remove victim to fresh air. If not breathing, apply artificial respiration, preferably mouth-to-mouth. Get medical attention. NOTE TO PHYSICIAN: Do not induce vomiting because of aspiration pneumonia hazard.

Physical or Chemical Hazards

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.

DIRECTIONS FOR USE

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

IMPORTANT! To avoid FLAMMABILITY HAZARDS, use the can as follows: Only one can per room. Do not place in cabinet or under counter or table. Turn off all electrical equipment. Place can at least 6 feet from pilot lights.

Do not apply when food processing facility is in operation or foods are exposed. Cover or remove all food and food processing equipment before application. Thoroughly wash all food processing surfaces before reuse. After spraying in bakeries, meat packing plants, food processing plants, etc., all benches, shelving, equipment, etc. where exposed food will be handled must be washed with an effective cleaning compound followed by a potable water rinse to remove all traces of contamination. In the home, all food processing surfaces and utensils should be covered during treatment or thoroughly washed before reuse. Exposed food should be covered or removed.

Food areas include areas for receiving, storage, packaging (canning, bottling, wrapping, boxing), preparing, edible waste storage and enclosed processing systems (mills, dairies, edible oils, syrups). Serving areas are places where prepared foods are served, such as dining rooms, but not excluding areas where foods are prepared or held. Non-food areas include entries and vestibules, offices, locker rooms, machine rooms, boiler rooms, garages, mop closets and storage (after canning or bottling).

Do not treat establishments where livestock feed is present.

This product will kill ants, cockroaches, confused flour beetles, crickets, fleas, houseflies, mosquitoes, rice weevils, sawtoothed grain beetles, small flying moths, sow bugs, spiders and ticks.

Cover exposed food, dishes and food-handling equipment. Open cabinets and doors to area to be treated. Turn off fans and air conditioners. PUT OUT ALL FLAMES AND PILOT LIGHTS. Close doors and windows. Point valve opening away from face when releasing. Use one unit for each 5,000 cubic feet of obstructed area (a room 25' x 25' with an 8' ceiling). Do not remain in the area during treatment and ventilate thoroughly before reentry.

TO OPERATE VALVE: Place several layers of newspaper or a pad on a stand, table or the floor in the center of the room. Point valve opening away from face. For automatic discharge, lock valve in open position by pressing the valve button all the way down, hooking the catch. Then place fogger on stand, table or floor with valve locked open. Leave building at once and keep building closed for two hours before airing out. Open all doors and windows and allow to air for 30 minutes. Repeat treatment in two weeks or when necessary.

TO KILL FLEAS AND TICKS: Destroy pet's old bedding and replace with clean, fresh bedding after treatment is complete. Use product as above. Pets should be treated with an Enforcer product registered for flea and tick control on pets prior to reentering treated areas. To effectively control the source of the flea and tick infestation, it is recommended that the lawn be treated with an Enforcer product registered for flea and tick control in yards.

Foggers *alone* are not 100% effective because the mist will not reach underneath large pieces of furniture (such as beds, sofas, etc). Use a direct spray to reach these areas.

STORAGE AND DISPOSAL

STORAGE: Store in a cool, dry place (preferably locked) inaccessible to children and pets. Keep container closed. DISPOSAL: Replace cap, wrap container and discard in trash. Do not incinerate or puncture.

Product Code:

MADE IN USA

ENFORCER PRODUCTS, INC. P.O. Box 1060; Cartersville, GA 30120-1060

[Supplemental Labeling]

READ ON FOR A COMPLETE 3-STEP FLEA CONTROL METHOD

STEP 1: PET TREATMENT

- Shampoo or Dip
 - Dogs: shampoo or dip (do not shampoo and dip as it may be harmful to pet)
- Cats:
- shampoo only; do not dip (too sensitive)
- 2. Spray or Powder
 - Dogs: spray or powder (do not spray and powder, as it may be harmful to pet)
 - Cats: spray only

STEP 2 HOME TREATMENT

- 1. Vacuum thoroughly; throw bags away after each use.
- Spray or Fog: First treatment should contain an FGR (Flea Growth Regulator) in order to prevent future rein-2.
- festations. The FGR affects both the egg and larval stages of development.
- 3. Vacuum 24 hours after treatment. Then vacuum daily for a period of two weeks.
- 4. Retreat infested areas 7-10 days after the initial treatment to kill any newly-hatched fleas.

YARD TREATMENT **STEP 3**:

- Spray the yard, concentrating on the areas where the animals rest and play (such as doghouses, kennels, fuhs, underneath decks, ground adjacent to your home's foundation). It is not necessary to spray the entire yard unless the infestation is severe.
- 2. Repeat treatment every four weeks during warm months.

5/5

CONTROL METHODS

INDOOR TREATMENT:

ર

The number of individual treatments necessary will depend on the degree of infestation and the thoroughness of each treatment. A mild infestation might require only one treatment, whereas a medium to heavy infestation may require two or three.

Always vacuum before treatment. Vacuum all rugs, carpets, pet bedding and furniture (especially between and under the cushions). Vacuuming stimulates the cocoons to hatch. It also rids the carpet of the larvae, eggs and dried flea waste (which is rich in blood and is used as a food source for both newly hatched fleas and larvae). Then wait 24 hours after treating the infestation and resume vacuuming. Recent studies indicate that vacuuming daily for two or three weeks after a treatment will speed the process of flea elimination. Discard the vacuum cleaner bag after each use, placing it in a plastic bag and discarding in an outdoor trash container. In the event hardwood floors require treatment, vacuum and lightly spray, emphasizing treatment in the cracks, crevices and along the wall-floor junction and carpet-floor junction. Be aware that floors will be slippery until dry.

Foggers, sprays and powders are available for flea control. Foggers are not 100% effective because the spray mist cannot reach underneath large pieces of furniture (such as beds, sofas, tables, etc.), nor will the mist circulate throughout the entire house. A direct carpet spray can reach those areas that a fogger cannot and it will also improve the odds of total elimination.

For the first treatment we recommend the use of a space spray or fogger containing FGR (Flea Growth Regulator). Wait 24 hours, then begin vacuuming daily. Seven days later determine whether a second treatment is necessary. Apply the second treatment (if necessary) and continue vacuuming for an additional seven days. You have now reached the four-teenth day of infestation; at this point determine whether a third treatment is needed. If the initial infestation was mild a third treatment may not be necessary. However, if the infestation was medium to severe a third treatment is probable.

During development fleas undergo four states: egg, larvae, cocoon and hatched fleas. Remember, the FGR (Flea Growth Regulator) will affect the development of flea eggs and larvae and the insecticide will kill the adult fleas. Please be aware the cocoon stage is virtually indestructible and newly-hatched fleas will appear. Once the cocoons hatch, the fleas are considered to be adult fleas and will require an additional treatment to eliminate the infestation. For this reason, several treatments are recommended to bring the infestation under control.

OUTDOOR TREATMENT:

To control fleas in yards, it is seldom necessary to treat the entire yard. Concentrate on areas where pets run, play and sleep (such as kennels, dog runs, fence lines, underneath decks, adjacent to buildings' foundations, etc.). Retreat as necessary.