

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

30,5417383

OFFICE OF PESTICIDES AND TOXIC SUBSTANCES

Mr. Jan Brill, Regulatory Manager FAIRFIELD AMERICAN CORPORATION 809 Harrison Street Frenchtown, New Jersey 08825

MAY 1 1 1992

Dear Mr. Brill:

Subject: Label Revisions: Added Use

(To Livestock Use Directions)
PERMANONE Multi-Purpose 10% E.C.
EPA Registration Number 4816-688

Your Amended Application Dated April 24, 1992

This amendment is conditionally accepted in accordance with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended provided that you:

- 1). Submit and/or cite all data or other material require for registration/reregistration of your product under FIFRA sec. 3(c)(5) or FIFRA sec. 4 when the Agency requires all registrants of similar products to submit such data.
- 2). Make the labeling changes listed below before you release the product for shipment bearing the amended labeling:
 - ★ Under the column for "Application Sites", add the subheading Premises across from sites in the pest controlled column.

Submit five (5) copies of your final printed labeling before you release the product for shipment.

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

George T. LaRocca

Product Manager (13)

Insecticide-Rodenticide Branch Registration Division (H7505C)

Enclosure:

)

PERMANONE -

MULTI-PURPOSE 10% E.C.

EPA REG. NO. 4816-688

EPA EST. NO. 279-NY-1

- * RECOMMENDED FOR AGRICULTURAL/ COMMERCIAL USE
- * Broad Spectrum Multi-Use Insecticide
- * Quick Knockdown
- * For Use Outdoors and In Homes, Kennels, and Non-Food Areas of Commercial Buildings, Institutions, Warehouses, Theaters, Office Buildings, Schools, Motels, Hotels, Restaurants, and Food/Feed Processing Establishments.
- * Kills Gypsy Moth Caterpillars and Japanese Beetles.
- * For Control of Fleas, Brown Dog Ticks On Premises and On Dogs
- * Residually controls Fless and Ticks on Dogs for 35 Days
- * Aids in Control of Ticks on Dogs for an Additional 2 Weeks

ACTIVE INGREDIENT:

...90.0%

*Cis/trans ratio: Max. 65% (+/-) trans and min. 35% (+/-) cis. †Contains Petroleum Distillates

PERMANONE - Registered Trademark of Fairfield American Corporation.

KEEP OUT OF REACH OF CHILDREN

CAUTION

See side panel for additional precautionary statements.

BEST AVAILABLE COPT

NET CONTENTS:



FAIRFIELD AMERICAN CORPORATION

201 ROUTE 1' NORTH, RUTHERFORD, IA: 07070

688a2 040892A

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal.

PESTICIDE STORAGE AND SPILL PROCEDURES: Store upright at room temperature. Avoid exposure to extreme temperatures. In case of spill or leakage, soak up with an absorbent mouerial such as sand, sawdust, earth, fuller's earth, etc. Dispose of with chemical waste.

PESTICIDE DISPOSAL: Pesticide, spray mixture or rinse water that cannot be used according to label instructions must be disposed of at or by an approved waste disposal facility.

CONTAINER DISPOSAL: Triple rinse (or equivalent) then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other approved State and local procedures.

CONTAINERS ONE GALLON AND SMALLER: Do not in use container, Wrap container in several layers of newspaper and discard in trach

CONTAINERS LARGER THAN ONE GALLON: Metal Containers - Triple rinse or equivalent. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and local authorities. Plastic containers - Triple rinse or equivalent, then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill or by incineration, or if allowed by State and local authorities, by burning. If burned, stay out of smoke Glass Containers - Triple rinse or equivalent, then dispose of in a sanitary landfill or by other approved state and local procedures.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION

Harmful if Inhaled. Causes moderate eye injury. Avoid breathing vapor or spray mist and contact with eyes, skin or clothing. Remove contaminated clothing and wash before reuse. Wash thoroughly with soap and water after handling.

Wear full-faced gas mask with canister type recommended for general insecticide protection for applying indoors as a space spray or log.

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Promptly drink a large quantity of milk, egg whites, gelatin solution, or, if these are not available, drink large quantities of water. Avoid alcohol. Call a physician or Poison Control Center immediately. Do not induce vomiting unless under a physician's care. This product contains petroleum distillate. Vomiting may cause aspiration pneumonia.

IF INHALED: Remove person to fresh air. Apply artificial respiration if indicated. Get medical attention.

IF ON SKIN: Wash with plenty of soap and water. Get medical attention if Irritation persists.

IF IN EYES: Flush eyes with plenty of water. Call a physician if irritation persists.

ENVIRONMENTAL HAZARDS

This product is highly toxic to fish. Avoid direct applications to lakes, streams, ponds, tidal marshes and estuaries. Do not apply where runoff is likely to occur. Do not apply when wind speeds exceed 10 mph. Do not contaminate water when disposing of equipment washwaters. Shrimp and crab may be killed if application rates recom-

mended on this label are exc important resources. This pe direct treatment or to residue apply this product or allow treatment area. Applications possible interval between tre

PHYS

Do not use or store near hea in or on electrical equipment

Buyer assumes all risks of us in strict accordance with dire

DIRE

It is a violation of Federal law tent with its labeling.

To prepare dilutions, the conwell. Add the required amou thoroughly. Do not hold dilut

For maximum effectiveness, space treatment is recommon aquaria before spraying.

Do not use in food/feed are restaurants or other areas wor processed. Do not use if facility is in operation. Servare served such as dining robe prepared or held. In the utensits should be covered before use. Exposed food/ke

NON FOOD/FEED AREAS rooms, lavatories, floor dra offices, locker rooms, mach closets, and storage (after ca

Do not apply to classrooms patient rooms or in any room

Do not allow spray treatmer poultry ranges or water supplorage or pasture.

INDOOR USE AREAS AIRCRAFT

BAKERIES
BEVERAGE PLANTS
CANNERIES
FLOUR MILLS
FOOD PROCESSING PLANT
GRAIN ELEVATORS
GRANARIES
HOMES
HOSPITALS (non-patient area
HOTELS
KNDUSTRIAL INSTALLATION

SEE REVERSE (

		₁		f		
APPLICATION SITES	PESTS CONTROLLED	USE DIRECTIONS	DILUENT	OLUTION RATE	APPLICATION RATE	DOSE RATE
As a surface spray Aircraft, Bakerise, Beverage Plants, Cannerise, Flour Mills, Food Processing Plants, Grain Elevators, Granarise, Homes, Hospitale, Hotels, Industrial installations, Kennels, Meat Packaging Plants, Motels, Office Buildings, Raifroad Cars, Restaurants, Schools, Ships' Holds, Supermarkets, Truck Trailers, and Warehousee.	Cockroachee, Waterbugs, Palmetto Bugs, Ants, Silverlish, Firebrets, Spiders, Crickets, Millipedes, Centipedes, Sowbugs, Pilbugs, Clover Mites, Cheese Mites, Granary Weevis, Rice Weevis, Confused Flour Beetles, Fled Rust Flour Beetles, Sawtoothed Grain Beetles, Spider Beetles, Cigarette Beetles, Drugstore Beetles, Mealworms, Grain Mites, And Cadelles	adjusted to deliver a coarse well spray. Direct the spray into histing places, oracles and crevious, under pallets, around containers of stared foods around the base of machinery and behind shelves and drawers. Spray bookcuses for	Water	1 part concentrate in 10 parts water (13 ft. cun- ces per gallon)	1 gallon to 750 square feet of sur- face	
		For normal infectations: Use a good sprayer adjusted to deliver a coarse wet spray. Direct the spray into hiding places, cracks and crevices, under pallets, around containers of staxed foods, around the base of machinery and behind shelves and drawers. Spray bookcases for Salverish. Spray and traits, neets and points of entry.	Water	From 1 is 2 parts con- centrate to 40 parts water (3 25 - 6 50 ft. cunces per gallon)	t gallon to 750 square feet of sur- face	
	Carpet Beetles	Spray edges of carpeing and under carpeing and rugs. Make local ad application to floor and baseloards. Spray directly into cracks, closets and infested area of shelving. Repeat treatment as necessary.		I part concentrate to 20 parts water (6.5 ft cun- ces per gallon)		
	Bedougs	Spray materieses lightly particularly around tuts and seams. Take beds apart and spray in all prints. Treat tasebourds, mouldings and soons. Allow all treated arbides to thoroughly dry before use. Repeat treatment as needed.	Water	1 part concentrate in 20 parts water (6.5 ft. cun- ces per gallon)		
	Fleas and Ticke (Aduits and Larvae)	Thoroughly spray infested areas, pet beds, resting quarters, nearby cracks and drevices, along and beland baseboards, mouldings, window and door frames, and localized areas of floor and floor covering. Fresh bedding should be placed in animal quarters following healment.		From 1 to 2 parts con- centrale to 40 parts water (3 25 - 6 50 ff. ounces per gallon)		
		ON DOGS: To control fleas, tooks - Start spraying all the tail, moving the dispenser rapidly and making sure that the animal's entire body is covered, including the legs and underbody. White spraying, flull the hair so that the spray wets thoroughly. Do not spray into eyes and lace. Avoid contact with gentalia. Repeat as necessary. Do not use on pld, suck or debitated animals. NOTE: NOT RECOMMENDED FOR USE ON PUPPLES LESS THAN FOUR WEEKS OLD.		1 part concentrale in 17 parts water (7 0 fluid cunces per gall on).		
Trees and Shrubs	Gypsy moth :aterpilars and adults, adult Japanese beetles and Eastern and pest tent c-iterpilars	Apply to ensure thorough coverage of upper and lower surfaces. On trees and shrubs. Treat trees and shrubs as insects emerge (Usually spring). TreatTeaves, brances and tree trunks evenly, making sure to penetrate dense folage. Represt application every 7 days or as necessary for control. On rosee and in flowing girdens. Treat plants and flowers as soon as insects appear. Spray plants and flowers making sure to penetrate dense fullage. Repeat application every 7 days or as necessary for control.		1 part concentrate in 40 parts water (3 2 fl. cun- ces per gallon of water)		
Wails, ceilings, moldings, ecreens, door frames, beams, light cords, and similar resting places.	t Mosquitoss, Wasps, Gnats, Skippers	Treat surfaces using course well suray. Spray to run off	Water	1 part concentrate in 20 parts of water (6.5 ft. curces per 1 gallon of water)		
LIVESTOCK SPRAY: Dairy & Beef Castle, Sheep, Goats, Swine, Horses and Poultry. (For swine, do not ship enimals for slaughter within 5 days of last treatment)		Apply to well the hair thoroughly, in this particular attention to topline, underline, flanks, withers, and other inhisted areas. Repeat treatment at intervals of 5 to 12 days for small insect propulations or as needed when fleet are emerging in large numbers.	· 1	1 part concentrate in 100 parts water (1.3 fl ounces per gallon)		
	Stable Fiee, Horse Flies And Deer Fies	Apply a quari per adult aremai to well the hair thoroughly with particular altention to the legs, flanks, barrel, topine and other body areas commonly estadled by these flee. Repeal beatment as needed		1 part concentrate in 100 parts water (1.3 ft. outces per gallon)		
	Face Files	Apply using spray which produces large weiting droplets. Apply to the face of the annual in the morning before releasing to pasture. Apply sufficiently to set the face but not more than 1.5 curious per aremat. Repeat dely as needed.		1 part concentrate in 100 parts water (1 0 fl. cum- ces per gallon)		
	Lice (including Poultry Lice), Northern Fowl Miles, Mange	Sprayroosts, walls and nests or cages thoroughly. This should be followed by spraying over the birds with a five inist. For Swrie, thoroughly soak mimal, including ears. Retreat at 14 days for Mange. Treat Wars and Bedding.		1 part concentrate in 100 parts water (1.3 fl. cun- ces per gallon)		1 gal per i00 birds.
	Bedbugs and Mites in poultry houses	Spray crevious of roost poles, cracks in walls and cracks in nests where the bedbugs a miles rade	Water	1 part concentrate in 100 parts water (1.3 ill oun- ces per gallon)		
	Sheep Tick" or ked	Theroughly wet all portions of the body by dispong or by spraying with sufficient pressure and with a nozzle adjustment to give principle with the wood. Treat at a rate sufficient to well the annual.		1 parl concentrate in 100 parts water (1.3 8	-	
	Fleas on Livestock (To kill and to protect against reinfestation)	a rate surrice of the ahmal Well the animal by dipping or apraying	Water	1 part concentrate in 20 parts water (6.5.8 cun		
	Fires, Mosquitoes and Gnate in Barne, Milking Parlors, Milk Rhoms, Davies, Poultry Houses, Swine and Livestock Housing	Apply as a log or fine mist, directing the spray loward the coding and upper comers until the area is lifted with mist, using about 2 curiose ps. 1000 cubic lest of space. For best results, clues doors and windows before trulying and keep them closed for ten to fitteen minutes. Vacalle the breated area and ventilate before recocupying. Repeat treatment as minutes ar	·	oes per gallon) 1 part concentrale in 20 narte water (6.5 fl. oun- ces ,		
مست د معین برورست بر برسید می می در است در این		sends dans sombled usbar session of services		<u> </u>		

BEST AVAILABLE COPY

APPLICATION SITES	PESTS CONTROLLED	USE DIRECTIONS	DILUENT	DILUTION RATE	APPLICATION RATE	DOSE RATE
AS A SPACE SPRAY Bakeries, Beverage Plants, Canneries, Flour Mills, Food Process-		Apply with mechanical or compressed air equipment (non-thermal) adjusted to	Oil or	1 part concentrate in 20	1 ounce per 1000	
ing Plants, Granaries, Hormes, Hospitals, Hotels, Industrial Instal- lations, Kennels, Meat Packaging Plants, Motels, Office Buildings, Railroad Cars, Restaurants, Schools, Shipe' Holds, Super- markets, Truck Trailers, Warehouses,	Hornets, Bees, Blackflies, Small Flying Moths.	deliver a fine mist. Close doors and windows and shut off ventilating systems. When using an oil dibition for space spraying, extinguish all flames and pilot lights when applying.	Water	parts cill or water (6.5 Buid ounces per gallon)	cubic feet	
, r.		For rapid control of House Sies, Fruit Files, Gmats, Mosquitoes, Skipper Files, Wasps, Horsets, Bees, Blackhies, Smatt Frying Mobile, direct spray at an upward angle distributing stronger the entre area at a rate of 1 cancer per 1000 cubic feet of space. Keep area closed for at least 10 minutes. Vacate areas after treatment and ventilate and sweep up dead insects before reoccupying.				
		For rapid full of exposed or accessible stages of other insects named on this label, apply using conventional, mechanical or compressed air equipment (non thermal) following directions for space apraying				
Animal Houses, Corrals, Drive-in Rostaurants, Drive-in Theaters, Feedlots, Gardens, Golf Courses, Parks, Playgrounds, Recreational Areas, Urban Areas, Zoos, Etc.		Apply using vehicle mounted ULV equipment to create an insecticidal swaft. For best results apply when there is a light breeze (re-about 5 mph) and apply in direction of breeze to obtain maximum swaft, and better distributor. Do not apply if winds exceed 10 mph.	Oil or Water	1 part concentrate inith 1 part suitable oil sol- vent, or at proportional oil dissions calculated	Dependent of swath width, flow rate and speed of whicle.	Up to 0.007 its of active in- gredient per acre
		The target dose rate to be applied is up to 0.007 to lail per acre. This can be achieved under different conditions by altering the flow of insecticide from the equipment and/or the speed of the vetrole. Apply 3.5 to 7.0 fluid ounces per minute at vehicle speeds of 5.10 miles per hour using swaft endths of 150-300 feet as appropriate to local conditions.		on the basis of vehicle speed and smath width to actived the target dose		
		At higher vehicle speeds flow rates should be increased proportionately to achieve the target dose rate.				
		Not to be used within 100 reet (30 meters) of takes and streams	 			
		In treatment of corrais, feed lots, swine lots and 2006, cover any exposed driviung water, drinking fountains and animal feed before application	<u> </u>			
	`	Allow 24 hours before retreating. Do not apply more than once in a 24 hour period.				
BARRIER SPRAY						
Permeter of residential yards, public facilities, paths, and recreational areas.	As an aid in reducing mosquito annoyance. To kill and control biting and non-biting midges, deer flies and other biting flies.	Apply when waking at a speed of approximately 2 mph or a swath of 50 feet treatment approximately 0.2 acremmute	Oil or water	I part concentrate to I part of a tuestile divent, or at proportional divisions calculated on the basis of applicator speed and serath width to achieve the targe dose	Apply 17.5 fluid oun- ces of diluted material per acre.	Approx. 0,1 to per acre
DEAT AND		ACCEPTED with COMMENTS				
BF21 VAVI	ABLE COPY	in EPA Letter Dutoff			:	
		MRY 1 1 1992				
		Under the Federal Lasent der Fangicide, and Rodentinde Act an amergical, for the proceeding				
		parentee inder EPA Hez Min				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
						Z