

EPA R∋g No. 4816-707AA

EPA Est. No. 279-NY-1

- ***** CONTAINS PYRENONE
- * Emulsifiable Insecticide Concentrate
- Provides rapid kill of insects without objectionable residues when used alone.
- * May be applied as a wet spray in food plants while in operation.
- * May be tank mixed with residual insecticides.
- * A highly versatile Pyrenone insecticide Concentrate for indoor or outdoor application as a space, area or contact sprsy. Kicker may be applied through mechanicsi, serosol or ULV generators, thermal fogging equipment as well as conventional fogging or sprsying equipment, authorized for use in all areas of official establishments operating under the Mest, Poultry, Shell Egg Grading and Egg Products inspection Programs.

ACTIVE INGREDIENTS

Pyrethrins	6.0%
*Piperonyl Butoxide, Technical	
"INERT INGREDIENTS	34.0%
	100.00

*Equivalent to min: 46.0% (butylcarbityl) (6-propylpiperonyl) ether and 12.0% related compounds.

"Contains Petroleum Distillate

(ICKER & PYRENONE - Registered Trademarks of Fairfield American Jorporation

KEEP OUT OF REACH OF CHILDREN CAUTION

Consider and by selden at access and

NET CONTENTS:



470 +C 0/29LIE

FAIRFIELD

AMERICAN

CORPORATION

OUR DOUTE 17 NORTH RE

201 ROUIE 17 NORTH, RUTHERFORD,NU 07070

INDOOR USE AREAS:

* Bakeries, beverage plants, canneries, flour mills, food processing plants, grain elevators, granaries, homes, hospitals, hotels, industrial installations, kennels, mest packing plants, motels, office buildings, railroad cars, restaurants, schools, ship's holds, storage or processing areas of dried food products, surfaces of bags of stored food products, supermarkets, truck trailers and warehouses.

OUTDOOR USE AREAS

* Cattle Barns, corrais, dairies, drive-in restaurants, drive-in theaters, feediots, golf courses, horse barns, parks, milking pariors, milk rooms, playgrounds, poultry houses, swine lots, recreational areas, swine houses, urban areas and zoos.

DIRECTIONS FOR USE

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

Do not apply this product in such a manner as to directly or through drift expose workers or other persons. The area being treated must be vacated by unprotected persons. Do not enter treated areas without protective clothing until sprays have dried.

This concentrate is designed to be diluted with water or oil. The resulting spray solution should be applied using good mechanical or compressed air fogging equipment.

The insecticidal components of this concentrate, pyrethins and piperonyl butoxide, are classified as food additives, and allowable tolerance levels will not be exceeded, when used as directed.

When diluting with water, prep to only the amount needed for immediate use. Agitate occasionally, Holung a water dilution more than 24 hours is not recommended. For oil dilutions in food handling establishments, a deodorized petroleum oil which conforms with CFR 21, especially section 172.884, is required (such as Exxon Isopar M, Ashland Low Odor Base Solvent or their equivalents). For outdoor ULV applications, use fuel oil.

IN COMBINATION WITH RESIDUAL INSECTICIDES (Including but not limited to Baygor®, Cynoff®, Demon®, Diazinon, Dursban®, Ficam®, Pyrid®, Safrotin®, and Tempo®):

To provide flushing and quick knockdown of insects, Kicker E.C. may be tank mixed with other insecticides at the rate of 1/4 to 1/2 ounce (equivalent to 1/2 to 1 tablespoon or 7.4 to 14.8 ml) per gallon of finished spray.

Applications must be made in accordance with the more restrictive of label limitations and precautions. No label dosages may be exceeded. This product cannot be tank-mixed with any product with label prohibitions against such mixing.

Baygon®, Cynoff®, Demon®, Dursban®, Ficam®, Pyrid®, Safrotin®, and Tempo® are registered Trademarks of Mobay Chemical Corporation, FMC Corporation, ICI Corporation, DowElanco, Nor Am Chemical Company, Terminix International Inc., Zoecon Corporation and Mobay Chemical Corporation respectively

FOR INDOOR APPLICATION

Remove pets, birds and cover fish aquarium before spraying.

WHEN USED ALONE AS A SURFACE SPRAY:
Food processing operations (except in Federally inspected must and poultry

plants) do not have to be stopped when KICKER is applied as a wet spray in accordance with the directions and precautions given on this label.

STORAGE AND DISPOSAL

FOR CONTAINERS LARGER THAN ONE GALLON:

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

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

PESTICIDE DISPOSAL: Pesticide, sprey 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:

STORAGE: Store in original container in a cool, dry place inaccessible to children and pets.

DISPOSAL: Do not reuse container. Wrap container in several layers of newspaper and discard in trash.

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Contact a physician or Poison Control Center immediately. Do not induce vomiting unless directed by a physician. This product contains petroleum distillate and vomiting may cause aspiration pneumonia. IF IN EYES: Flush with water for approximately 15 minutes. Contact a physician if irritation persists

IF ON SKIN: Remove contaminated clothing, Flush skin with plenty of soap and water. Contact a physician if irritation persists.

IF INHALED: Remove victim to fresh air. Apply artificial respiration if indicated.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION

Harmful if swallowed. Do not get in eyes, Do not breathe apray mist. Wear mask or respirator of a type recommended by the U.S. Bureau of Mines to give adequate protection against this material, Wear protective ciothing. Wash exposed skin surfaces with soap and water after handling and before eating or smoking. Wash all contaminated clothing with soap and hot water before reuse.

Do not apply directly to food. Do not apply directly as a space spray while food processing is underway. Foods should be removed or covered before treatment. Food processing surfaces and equipment must be covered during treatment or cleaned with a suitable detergent and rinsed with potable water before reuse. Remove pets, birds and cover fish aquaria before spraying.

ENVIRONMENTAL HAZARDS

This product is toxic to fish, shrimp, crab and other equatic organisms. Keep out of lakes, streams and ponds (except when used as a mosquito larvicide - then used only around the borders of those areas). Shrimp and crab may be tilled at application rates recommended on this label. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from greas treated.

PHYSICAL AND CHEMICAL HAZARDS

Do not use or store near heat or open flame.

Buyer assumes all risks of use, storage or handling of this product not in strict accordance with directions given herewith.

SEE NEVERSE

APPLICATION SITES	PETS CONTROLLED	USE DIRECTIONS		OIL	WATER	% ACTIVE IN FINAL DILUTION PY PB	
Bakeries, beverage plants, canneries, flour mile, food processing plants, grain elevators, grananes, homes, hospitals, hotels, industrial installations, kennels, meat packing plants, motels, office buildings, rairoad cars, restaurants, schools, ship a holds, storage or processing areas of dried food products, surfaces of bags of stored food products, supermarkets, truck trailers and warehouses.	Small flying moths and exposed stages of thes including fruit flies, mosquitose and gnats.	Close doors and windows and shut off ventilating systems. Apply as a fog or fine mist directing the spray teared the upper portions of the room and toward windows and other light sources that attract these insects. Thoroughly fill the area with mist using 1 or 2 curces per 1000 cubic feet. Keep area closed for 10 minutes or more. Vacate after treatment and ventilate before recoccupying. Repeat treatment as needed	101 fl.oz/gel.	YES	YES	0.05	0.50
	Ants, cockroaches, cnokets, clover mites, cheese mites, confused flour bestles, boxelder bugs, scorpions, cigarette bestles, cadelles, drugstons bestles, grarury weevils, grain mites, mealworms, noe weevils, rust red flour bestles, silverlish, spiders, sawtoothed grain bestles, spider bestles, waterbugs, palmetto bugs, centpedes, millipades, sowbugs and pillbugs.	For initial deemout, apply as a ocerse droplet surface spray using approximately 1 gallon to 750 square feet. Spray thoroughly all surfaces where these insects are usually found including walls, baseboards, modifings, doors, cabinets, shahes, sirius, and pipes with special alteration to cracks and crevious, nuches, dark commercial drains and similar hiding loss with special alteration neets and sures. When possible, gazy insects directly. Respect treatment at the same rate of application after an interval of one month if reinfestation occurs. This dilution may not be used in edible product areas of Federally inspected areas of meet and poultry plants.	4.5 H. oz <i>i</i> gal.	YES	YES	0.2	2.0
		In Federally inspected mest and poulty plants, apply as a coarse droplet surface spray using approximately 1 gallon to 750 square lest. Spray thoroughly all surfaces where these insects are usually found including walls, baseboards, moldings, down, cubinets, shelves, sinks and pass, with special attention to cracks and crevious, niches, derk corners, drams and smalar heing places. Treat ant traits, neets and runs. When possible, spray insects directly. Repeat treatment at the same rate of application after an interval of one month in reinfestation occurs.	2.0 fl. oz/ gal.	YES	YES	0.1	1.0
	Carpet beetles.	For initial clean up of severe infestations, spray the edges of carpeting and under carpeting and rugs. Make localized application to floors and baseboards. Spray directly into cracks, cremoss, disease and infested areas of shelving. Repeat treatment as needed.	4.5 fl. oz.	YES	YES	0.2	2.0
		For normal infestations.	2.0 fl. oz./gel.	YES	YES	0.1	1.0
	Bedbugs	For initial deam up of severe intestations, spray the edges of carpeting and under carpeting and rugs. Make localized application to floors and baseboards. Spray directly into cracks, cremoss, closets and infested areas of shelving. Repeat treatment as needed.	4.5 fL oz/gal.	YES	YES	0.2	2.0
Stored grain.	Exposed accessible stages of Indianmeal moth and Augourns grain moth.	Apply to the surface of the binned grain at a rate of 2 gallone per 1000 square feet (1.6 pints per 1000 square feet, Apply at morely intervals beginning with the first appearance of moths and continuing until early fall. In cased severe infestation, break up webbing with rake before spraying and make a second application in two weeks.	4.5 ft. oz/gal.	МО	YES	0.2	2.0
Cattle, horsee, sheep, swine, goats and hogs	Hornflee, horse fies, mosquitoss and gnats	Apply to well the heir thoroughly with perioder attention to topfine, underline, Sanks, withers and other inflested areas. Repeat treatment at intervals of 5 to 12 days for small insect populations or as needed when fies are merging in large numbers.	0.5 fl oz/gaf.	МО	YES	0.02	0.20
	Horse fles and dear fles	Apply a quart har adult arenal to well the heir thoroughly with particular attention to the lage. Service, barrel, topine and other body areas commonly attached by these See. Repost treatment each week as needed	2.0 N. oz./gal.	Ю	YES	0.1	1.0
	Face fles	Use a agray which produces large welling droplets. Apply to the face of the animal in the morning before releasing to peakine. Apply sufficiently to wat the face but not more than 1.1/2 ounces per animal. Repeat daily as needed.	2.011. oz/gal.	Ю	YES	0.1	1.0
	Motile stages of (bring) yellow lice and (sucking) blue ice	Spray to floridighly will the heir of the arimal including the head and brush of the tail. Repeat treatment in 10 days to hit newly hatched lose.	0.25 floz/gal.	NO	YES	0.01	0.1
Pourry and pourry houses	Poutry los	Spray rooms, walls and neets or cages thoroughly. This should be followed by spraying over the birds with a line mest.	2.01l. oz/gal.	Ю	YES	0,1	1.0
Paulty hauses	Bedbuge and miles	Spray crowspand recest poles, cracks in walls and cracks in neets where the bedbugs and mites	2.0 fl. oz./gal.	NO	YES	0.1	10
Sneep and goats	Sheek tick or KED	hade. Thoroughly well all portions of the body by dispoing or by spraying with sufficient pressure and with a not die adjustment to give panetiation of the wool. Treat at a rate sufficient to well the animal.	0 251l.oz/gal.	NO	YES	0.01	0 10
Civestock and pets	Float	Wet the around by depung or spraying. For best results against Sees and Ecks on dogs, the hernels or around quarters and bedding should also be treeted. Provides protection against	2.0 ft. oz./gal.	NO	YES	0.1	1.0
	Fleas and Brown Dog Ticks.	reinfestation For initial claim up of severe infestations, thoroughly spray infested areas, pet buds, resting quarters, needby cracks and crevioes, stong and behind baseboards, motidings, window and door frames and the entire floor and floor coverings. Fresh bedding should be placed in arrival quarters following theatment. Concurrent treatment of animals with an approved insectoids is recommended. Repeat treatment as needed.			YES	0.2	2.0
	Cicthes Moths	For normal interplators. Remove any inhelited or tides from storage, brugh thoroughly and air several hours in sunlight.	2.0 ft, oz /gal.	•——	YES YES	0.1	50
		if possibly states the same of	TT III. GE 29EL.		, 23	V.3	30

ţ.

APPLICATION SITES	PETS CONTROLLED	USE DIRECTIONS	DILUTION	OIL	WATER	% ACTIV FINAL DI PY	
Mile, elevators and granares.	Accessible stages of: Granery Weevile, Rose Weevile, Confused Flour Beetles, Rust Red Flour Beetles, Cadelles, Drugstore Beetles, Meakvorms, Sawtoothed Grain Beetles, Spider Beetles, Cheese Mites, Grain Mites, Silverlish and Red Rust Beetles.	For rapid hill of exposed or accessible stages, clean out any waste gram, dust, dut or debne and destroy before spraying. Apply as a coarse droplet spray using approximately 1 galon to 750 square lest of surface. In fested stored products should be funiquated or breated by other effective methods using an approved product intended for this use. In miles, elevators and grammin, floreughly gray floors, walls and other surfaces of bins, storage and handing areas with perioder attention to cracks, crevious and sinilar professed locations. Trent unloading, handing and processing areas and apply the insecticide to conveyors, processing and handing equipment, such as the inside of reel conveyors, purities conveyors, siters, roll housings and hoppers, pick up conveyors, etc. Spray thoroughly around the base of heavy machinery and equipment. Thoroughly treat walls, foors, shakes and other exposed surfaced and lightly spray each layer of customs or containers as stacked. Sack surfaces of bagged grain can be sprayed lightly until slightly moist.	20 ft. oz/gal.	YES	YES	0.1	1.0
		For protection in transit, treat truck beds, box cars and ships' holds before leading. Apply at a rate of 1 gallon to 750 square feet of surface with particular attention to cracks, or evices and smiler hiding places.	2.0 fl. oz./gal.	ю	YES	0.1	1.0
Livestock and Peta	Spinose Ear Tick	Apply by individual treatment, syringing or pouring 1 to 2 ounces into each ear of large animals or a few drops into the ears of dogs.	1.0 fL oz/gal.	Ю	YES	0.04	0.40
Around residential areas, rural fields or woods, lots, roadside dges, pathways, and coastal vegetation areas.	Brown dog ticks	Apply with a mist blower applicator collision of deliver free gallons per acre at 200 p.s.). Make applications during peak of infestation and repeat if recessary	4.5 fl. oz./gal.	ю	YES	0.3	3.0 .
Barns, miking pariors, mik rooms, danes and poultry houses.	Fless, Mosquitoes and Gnats	Apply as a log or line met directing, the spray iterard the celling and upper corners until the area is filled with mist using about 2 ourses per 1000 outso test of space. For best results, does doors and windows before spraying and leap them doesd for ten to filled minutes. Yacoto the treated area and ventilate before recoccupying. Repeat application as necessary.	2.0 ft. oz/gal.	YES	YES	0.1	1.0
Mosquito resting sites	Adult Mosquitoss, Small Flying Moths and Llack Flies.	Apply as a fine mist or log. Treat shubbary and vegetation where mosquitose may rest. Shrubbary and vegetation around stegment pools, marshy areas, ponds and shore lines may be treated. Application in product to any body of water for adult mosquito control a prohibited. With mobile or truck mounted equipment, the above application rate will result if a 300 loot awath is treated, traveling at 5 m.p.h., dispensing spray at a rate of 10 fluid ounces per minute. Repeat as necessary usually once or twice a west.	26.5 fl.oz/gel	YES	YES	1.5	15.0
Mosquito larvae bresding sites	AUG 1 2 1991 AUG 1 2 1991 AUG 1 2 1991 Inder the Federal Insecticide Act Inder the Federal Insecticide Act Inder the Federal Insecticide Fungicia, and Rudenlicide Act Fungicia, and Rudenlicide Fungicia, and under 816 707 Inder the Federal Insecticide Fungicial and under 816 707 Inder the Federal Insecticide Fungicial and the Federal Insecticide Fungicial and the Federal Insecticide Fungicial and Insecticide Funcional and Insecticide Funcion an	Apply at the rate of 5 gallons per acre. Apply an a coarse welfing spray uniformly ever well lends, swamps, marshee or shallow weters. Do not exceed this dosage or fish hill may result.	1.5 ft. oz/gal.	YES	NO	0.006	0.66
	1						
• • • • • • • • • • • • • • • • • • •							

•