

EPA Reg. No. 4816-707AA

EPA Est No. 279-NY-1

- * EMULSIFIABLE INSECTICIDE CONCENTRATE CONTAIN-ING PYRENONE
- * PROVIDES RAPID KNOCKDOWN AND KILL OF INSECTS
- * MAY BE TANK-MIXED WITH RESIDUAL INSECTICIDES AND INSECT GROWTH REGULATORS
- * FOR USE IN GERMAN COCKROACH RESISTANCE **MANAGEMENT PROGRAMS**
- * AUTHORIZED BY USDA FOR USE IN FEDERALLY IN-SPECTED MEAT AND POULTRY PLANTS
- * MAY BE APPLIED AS A WET SPRAY WHILE FOOD PLANTS ARE IN GPERATION

ACTIVE INGREDIENTS:

Pyrethrins	6.0
* Piperonyl Butoxide, Technical	,60.0
"INERT INGREDIENTS.	, 34.0
	100.0

- * Equivalent to min. 48.0% (butylcarbityl) (6-propylplperonyl) ether and 12.0% related compounds.
- **Contains Petroleum Distillate

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ROUSSEL UCLA

ENGLEWOOD CLIFFS. NEW JERSEY 07632

P.O. BOX 1077, 400 SYLVAN AVENUE

A highly versatile Pyrenone Insecticide Concentrate for Indoor or outdoor application as a surface, space, area or contact spray, KICKER may be applied through mechanical, aerosol or JLV generators as well as thermal logging equipment and conventional logging or spraying equipment. KICKER may be applied as a general surface, space, spotor crack and crevice treatment in both food and non-food areas of food handling establishments and is authorized for use in all areas of official establishments operating under the Meat, Poultry, Shell Egg Grading and Egg Products Inspection Programs.

KICKER® is intended for use in and around buildings and structures as well as modes of transport. INDOOR USE AREAS: apartment buildings, bakeries, beverage plants, bottling facilities, breweries, cafeterias, candy plants, canneries, cereal processing and manufacturing plants, dairies and dairy product processing plants, flour mills, food processing plants, frozen food plants, grain elevators, grain mills, granaries, greenhouses, homes, hospitals, hotels, houses, industrial buildings, kennels, kitchens, laboratories, manufacturing facilities, mausoleums, meat processing and packaging plants, meat and vegetable canneries, motels, nursing homes, office buildings, restaurants, schools, spice plants, stores, supermarkets, warehouses, wineries, and similar structures. OUTDOOR USE AREAS: drive-in restaurants, drive-in theaters, golf courses, parks, playgrounds, recreational areas, urban areas and zoos. MODES OF TRANSPORT: aircraft, buses, trucks, trailers, rail cars and marine vessels.

DIRECTIONS FOR USE

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

The insecticidal components of KICKER, pyrethrins and piperonyl butoxide, are classified as food additives and established telerances will not be exceeded when used as directed, KICKER may be diluted with water or oil and applied with conventiaonal application equipment including, but not limited to, compressed air sprayers. power sprayers, mechanical aerosol generators (ULV generators or cold loggers) an thermal loggers (oil dilutions only). When diluting with water, prepare only the amount needed for immediate use and agitate occasionally during use. Holding a water dilution more than 24 hours is not recommended. For oil dilutions that are applied in food handling establishments, a doodorized potroleum 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). * Attachment 1

INDOOR USE AS A CONTACT AND SURFACE SPRAY

GENERAL PEST CONTROL: To control accessible, exposed stages of crawling insects including, but not limited to, ants, cockroaches, cadolles, cigarette beetles, confused flour beetles, dark mealworms, dried fruit boetles, drugstore beetles, grain mites, red flour beatles, rice weavils, sawtoothed grain beatles, spider beetles, yellow mealworms in sites that include, but are not limited to, apartments, homes, rustaurants, food processing plants, industrial installations and warehouses, dilute at the rate of up to 4.25 fluid ounces of KICKER per gallon of water and apply at the rate of 1 gallon to 750 square feet. Thoroughly spray the surfaces where those insects are usually found including walls. baseboards, moldings, doors, cabinets, shelver, sinks and pipes with special attention to cracks and cravicus, plones, dark corners, drains and other harborage sites.

Except in Federally inspected meat and poultry plants, food processing operations may continue when KICKER is applied as a surface, spot or crack and cruvice treatment in accordance with the directions and precautions given ຂ່າວາບ.

DILUTION CHART				
Fluid Ounces Of	Ao	proximate		
KICKER Per Gallon	% Pyrethrins	% Piperonyl Butoxide		
0.25	0.0125	0.125		
0.5	0.025	0.25		
1.0	0.05	0.5		
2.125	0.1	1.0		
4.25	0.2	2.0		

IN USDA INSPECTED FACILITIES: To control accessible, exposed stages of crawling Insects Including, but not limited to, ants, cockroaches, cadelles, cigarette beetles, confused flour beetles, dark mealworms, dried truit beetles, drugstore beetles, grain mites, red flour beetles, rice weevils, sawtoothed grain beetles. spidor beetles, yellow mealworms, dilute 2.125 fluid ounces of KICKER per gallon of water and apply at the rate of 1 gallon to 750 square feet. Thoroughly spray the surfaces where these insects are usually found including walls, baseboards, moldings, doors, cabinets, sindres, sinks and pipes with special attention to cracks and crevices, niches, dark corners, drains and other harborage sites.

IN COMBINATION WITH RESIDUAL INSECTICIDES (including. but not limited to, Baygon, Commodore, Conquer, Cynolf, Demon, Diazinon, Dursban, Empire, Ficam, Pyrid, Safrotin, and Tompo):

To provide flushing and quick knockdown of insects; KICKER 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 "alshed spray.

To provide incressed control of resistant German cockconcluses tank-mix 2.125 to 4.25 fluid ounces of KICKER with the appropriate amount of companion insecticide per finished gallon and apply per the Directions for Use on the companion insecticide label. In USDA inspected facilities, tank-mix 2,125 field ounces of KICKER with the appropriate amount of companion insecticide per linished gallon and apply per the Directions for Use on the companion insecticide label.

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Prior to tank-mixing, a small jar compatibilit tost should be conducted using the proper proportions of chemicals and water to ensure the physical compatibility of the mixture. When tank-mixing KICKER with wettable powder formulations, first add the wettable powder to the diluent and agitate to thoroughly suspend it in solution and then add the desired amount of KICKER to the diluted wettable powder. Tank-mix applications must be made in accordance with the more restrictive of label limitations and precautions. No tabel application rates may be exceeded. This product cannot be mixe 3 with any product with tabel prohibitions against such mixing.

Baygon, Commodore, Conquer, Cynoll, Demon, Dursban, Empire, Ficam, Pyrid, Salrotin and Tempo are Registered Tradomarks of Miles Inc., ICI Americas Inc., Paragon Professional Pest Control Products, FMC Corporation, ICI Americas Inc., Dow-Elanco, DowElanco, Nor-Am Chemical Company, Terminix International, Inc., Zoecon Corporation and Miles Inc., respectively.

FLEA! ND TICK CONTROLIN BUILDINGS: Dilute 2.125 to 4.25 fluid ouncos of KICKER per gallon of water and apply the spray thoroughly to infested areas such as pot beds and rusting quartors, nearby cracks and crevices, rugs and floor coverings (including under their edges) between and under the cushions of upholstered furniture and other areas where these posts may be present. Entire rugs and furniture should be treated at the rate of 1 gallon of dilute spray per 750 square feet of surface.

In combination with conventional realdual insecticides: To provide quick knockdown of adult ileas, tank-mix 0.5 to 1.0 fluid ounces of KICKER with the appropriate amount of companion insecticide per finished gallon and apply per the Directions for Use on the companion insecticide label.

Prior to tank-mixing, a small jar compatibility test should be conducted using the proper proportions of chemicals and water to ensure the physical compatibility of the mixture. Tank-mix applications must be made in accordance with the more restrictive of label limitations and precautions. No label application rates may be exceeded. This product cannot be mixed with any product with label prohibitions against such mixing.

In combination with Insect Growth Regulators: To provide quick kneckdown of adult fless, tank-mix 2.125 to 4.25 fluid ounces of KICKER with the appropriate amount of companion insecticide per finished gallon and apply per the Directions for Use on the companion insecticide label.

Prior to tank-mixing, a small jar compatibility test should be conducted using the proper proportions of chemicals and water to ensure the physical compatibility of the mixture. Tank-mix applications must be made in accordance with the more restrictive of label limitations and precautions. No label application rates may be exceeded. This product cannot be mixed with any product with label prohibitions against such mixing.

Pet bedding should be removed and replaced with fresh bedding after treatment of List areas. The pets should also be treated with

an EPA approved product before they are allowed to enter the treated area. Pogs and cats may be treated with KICKER by diluting 2.125 fluid ounces per gallon of water and spraying or sponging thoroughly (to penetrate the hair and contact the skin) to all parts of the animals body except the eyes, nose, mouth and genitalia.

PANTRY PEST CONTROL: To control exposed adult and immature stages of Stored Product Insects including, but not limited to, almond moths, Angoumois grain moths, cadelles, classette beetles, confused flour beetles, drugstore beetles, fiat grain beetles, granary weevils, Indianmeal moths, lesser grain borers, maize weevils, Mediterranean flour moths, merchant grain beetles, red flour beetles, rice weevils, rusty grain beetles, sawtoothed grain beetles and squarenecked grain beetles, dilute 2,125 to 4,25 fluid ounces of KICKER per gallon of water and apply to cupboards, shelves and storage areas. Remove all utensils, unprotected foodstuffs (or any with original packaging that has been opened) shell paper and other objects before treatment. Allow treated surfaces to dry and then cover sholves with clean paper before replacing any utensils, foodstuffs or other Items. Discard any loodstuff that was accidentally contaminated with the spray solution.

PREMISE PEST CONTROL: Tormite awarmers: To control swarming termites, dilute 2.125 to 4.25 fluid ounces of KICKER per gallon of water and apply as a surface spray at the rate of 1 gallon per 750 square feet. Apply as a crack and crevice treatment to the locations from which the termites are emerging.

Carpet beetles: To control carpet beetles (black, furniture and varied), dilute 4.25 fluid ounces of KICKER per gallon of water and apply to the entire carpet at the rate of 1 gallon per 750 square leet. Make localized applications under the edge of carpets, floor coverings and furniture as well as along baseboards, in closets and to infested areas of sholving.

Bed bugs: To control bodbugs, dilute 2.125 fluid ounces of KICKER per gallon of water and apply theroughly to the top, ends, sides and bottoms of mattresses paying special attention to fulls, seams and folds. Treatbodsprings and frames, including all cracks and joints. Apply as a crack and crevice treatment to all baseboards, moldings, flooring, closets, shelves, furniture and picture frames that may provide harburage to bedbugs.

Webbling clothes moths: To control clothes moths, remove infested articles from storage, brush them thoroughly and air-dry them in sunlight for several hours. Dilute 2 125 fluid ounces of KICKER per gallon of water and apply as a crack and crevice treatment to empty chests, bureaus and other storage sites. After airing, infested articles may be lightly treated with the spray solution (keep the nozzle at least three feet from the fabric to avoid staining).

FOR INDOOR APPLICATIONS: Remove pets (including birds) from the area being treated and cover fish aquaria before spraying.

INDOOR USE AS A SPACE SPRAY

To control crawling and flying insects in sites that include, but are not limited to, food processing plants (including USDA inspected facilities), industrial installations and warehouses, KICKER may be diluted with water and applied as a space spray. For best results, close doors and windows before spraying and keep them closed for 30 minutes after treatment. The applicator must recate the area after treatment and ventilate before reoccupying. Where oil residues are not undesirable, KICKER can be diluted in deodorized base oil instead of water and applied with mechanical, thermal or ULV applicators.

The use of this product in food processing or food handling establishments must be confined to time periods when the plant is not in operation. Foods must be covered or removed during treatment. Food processing surfaces and equipment mind be covered during treatment or cleaned with a suitable deterged and rinsed with potable water before reuse.

CRAWLING AND FLYING INSECTS: For control of accessible. exposed stages of CRAWLING INSECTS including, but not limited to, ants, cockroaches, cadelles, cigarette beetles, confuse d flour beetles, dark mealworms, dried fruit beetles, drugs.ore beetles, grain mites, red flour beetles, rice weevils, sawtoothed grain beetles, spider beetles, yellow mealworms and FLYING INSEC (Sincluding, but not limited to, Angeumola grain moths, cheese akippers, fruit files, fungus gnats, gnats, house files, Indianmeal moths, mosquitoes, Mediterranean flour moths, small flying moths, tobacco moths, dilute 10.67 fluid ounces of KICKER per gallon water or oil and apply at the rate of 1 ounce per 1000 cubic feet of space. Direct the spray towards the ceiling and upper corners of the area and behind obstructions. Vacate the treated area and keep the area closed for at loast 30 minutes after treatment. Ventilate the area before reoccupying. Repeat treatment as nocessary.

VOID AREA TREATMENT: Undituted ULV treatment: To treat inaccossible voids including, but not limited to, attics, talse coilings, wall and equipment voids, cake the volume of the void and apply KICKER through Actisol® or other ULV crack and crevice application equipment at the rate of 0.33 fluid ounces per 1000 cubic feet of space.

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OUTDOOR USE

PERIMETER TREATMENTS: To control ants, bees, centipedes, cockroaches, crickets, firebrats, flees, ground beetles, millipedes, plitbugs, sliverfish, sowbugs, spiders, ticks and wasps, dilute 2.125 to 4.25 fluid ounces of KICKER per gallon of water and apply at the rate of 1 gallon per 750 square feet to a band of soil and vegetation 6 to 10 feet wide around and adjacent to buildings. Treat the building foundation to a height of 2 to 3 feet at the rate of 1 gallon per 750 square feet.

TICK CONTROL: To control brown dog ticks around residential areas, rural fields, woods, lots, roadsides, pathways and coastal vegetation areas, dilute 4.25 fluid ounces of KICKER per gallon of water and apply with a mist blower (or other similar equipment) calibrated to deliver 3 gallons per acre. Apply during the peak of infestation and repeat as necessary to maintain control. Thorough applications should be made to the vegetation upon which the ticks rest.

FLEA CONTROL: To control fleas around residential areas, dog houses, kennels, paths, patios and under plants, shrubs, trees or other shaded, moist areas where pets may rest, dilute 4.25 fluid ounces of KICKER per gallon of water and apply at the rate of 1 gallon per 750 square feet.

In combination with other insecticides: To provide quick knockdown of the outdoor pests listed above when used with a residual insecticide, tank-mix 1.0 to 2.125 fluid ounces of KICKER with the proper amount of companion insecticide and apply per the Directions for Use on the companion insecticide label.

Prior to tank-mixing, a small jar compatibility test should be conducted using the proper proportions of chemicals and water to ensure the physical compatibility of the mixture. Tank-mix applications must be made in accordance with the more restrictive of label limitations and precautions. No label application rates may be exceeded. This product cannot be mixed with any product with label prohibitions against such mixing.

USE ON TURF AND GRASS: Used slone as a contact apray: To control ents, ermyworms, bilibugs, chinch bugs, chiggers, crickets, cutworms, earwigs, fless, grasshoppers, Hyperodes weevils (adults), Japanese beetles (adults), mole crickets, sod webworms and ticks, diute and apply per the instructions in the following table:

Treatment Area (Square_Feel)	Fluid Ounces Of KICKER	Suggested Volume ^a Of Water (Gallons)
1000	0.25 to 0.5	2.5 to 5.0
5000	1,25 to 2.u	12.5 to 25.0
20000	5.0 to 10.0	50.0 to 100.0
43560 b	12.0 to 24,0	110.0 to 220.0

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In combination with other insecticides: To provide quick knockdown of insects when used with a residual insecticide, tank-mix KICKER at the rate listed above with the proper amount of companion insecticide and apply per the Directions for Use on the companion insecticide label.

Prior to tank-mixing, a small jar compatibility test should be conducted using the proper propertions of chemicals and water to ensure the physical compatibility of the mixture. Tank-mix applications must be made in accordance with the more restrictive of label limitations and precautions. No label application rates may be exceeded. This product cannot be mixed with any product with label prohibitions against such mixing.

As a turl peat diagnostic atd: To detect turt insects prior to making in insecticide application or to evaluate control from previous treatments, dilute 0.5 fluid ounces of KICKER per nation of water and apply evenly with a sprinkling can over one square yard of turf. Record the species and number of insects present ten minutes after application. Sample 3 to 5 sites per 5000 square feet. Note: this procedure does not bring white grubs or billbug grubs to the surface. Use other methods to sample for these pests.

USE AS A PET SPRAY

TO CONTROL FLEAS AND TICKS ON PETS: Dogs and cats may be treated with KICKER by diluting at the rate of 1.0 to 2.125 fluid ounces per gallon of water and spraying or sponging thoroughly (to penetrate the hair and contact the skin) to all parts of the animals body except the eyes, nose, mouth and genitalia. For best results against fleas and ticks on dogs and cats, the animal quarters should also be treated and bedding should be removed and replaced after the pet areas are treated.

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: Store upright at room temperature. Avoid exposure to extreme temperatures. In case of spill or leakage, seak up with an absorbent material 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 reconcitioning, 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 gets.

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

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Contact a physician or Polson Control Center Immediately. Do not induce vomiting unless directed by a physician. This product contains petroleum distillate and vring may cause aspiration pneumonia.

IF IN EYES: Flush with water for approximately 15 minutes. Contact a physician il kritation persists.

IF ON SKIN: Remove contaminated clothing. Wash skin with plenty of soap and water. Contact a physician if kritation 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 spray 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 clothing. Wash exposed skin surfaces with soap and water after handling and before eating or smoking. Which is all contaminated clothing with soap and hot water before reu

When using this product as a space spray in food processing plants, foods should be removed or covered during treatment. Do not apply as a space spray white food processing is underway. Food processing surfaces and equipment must be covered during treatment or cleaned with a suitable detergent and tinsed with potable water before reuse. Except in Federally inspected meat and poultry plants, food processing operations may continue when this product is applied as a surface spray with care and in accordance with the directions and precautions given above.

ENVIRONMENTAL HAZARDS

This product is toxic to fish, shrimp, crab and other equatio organisms. Keep out of lakes, streams and ponds. Shrimp and crab may be killed at application rates recommended on this label. Do not apply where runoff is likely to occur. Do not apply when weather conditions lavor drift from creas treated.

PHYSICAL AND CHEMICAL HAZARDS

o not use or store near heat or open flame.

uyor assumes all risks of use, storage or handling of this product of the strict accordance with directions given herewith.

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mixed with any product with label prohibitions against such mixing."

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