



- A micro-emulsion, water-based spray
- Kills Mosquitoes including the Culex species that may carry and transmit the West Nile Virus
- Kills and repels Stable Flies, Horse Flies, Face Flies, Deer Flies, House Flies, Mosquitoes and Gnats
- Controls Deer Ticks and other Ixodid species that may carry and transmit Lyme Disease
- Vampyre® Misting Concentrate provides rapid kill of insects without objectionable residues

ACTIVE INGREDIENT:	
Pyrethrins	3.00%
*Piperonyl butoxide, Technical	30.00%
OTHER INGREDIENTS	67.00%
	100.00%

*Equivalent to min. 24% (butylcarbityl) (6-propylpiperonyl) ether and 6% related compounds



KEEP OUT OF REACH OF CHILDREN

CAUTION

See inside for first aid and precautionary statements.

DIRECTIONS FOR USE

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

READ ALL DIRECTIONS COMPLETELY BEFORE USE

For best results, follow directions for specific use areas.

GENERAL

This concentrated product must be diluted with water. When making dilutions, add concentrate to the tank and add water. Agitate well while adding water and apply as directed:

0.05% Pyrethrins – Add 1 part concentrate to 59 parts water or 2 fluid ounces concentrate/gallon water.

0.10% Pyrethrins – Add 1 part concentrate to 29 parts water or 4.3 fluid ounces concentrate/gallon water.

0.30% Pyrethrins – Add 1 part concentrate to 9 parts water or 13 fluid ounces concentrate/gallon water.

0.50% Pyrethrins – Add 1 part concentrate to 5 parts water or 22 fluid ounces concentrate/gallon water.

Confine use of this product in food processing establishments to time periods when the plant is not in operation. Remove or cover food during treatment. Cover all food processing surfaces during treatment or thoroughly clean before use following treatment.

For maximum effectiveness, following the dilution chart and using a combination of spot, surface, and fogging treatment are recommended.

Almond Moths Crickets Indian Meal Moths Sheep Ticks Angoumois Grain Moths Dark Mealworms Khapra Beetles Silverfish Moths Darkling Beetles Lesser Grain Skipper Flies Ants Deer Flies Beetles Small Flying Moths Bed Bugs Deer Ticks Lesser Grain Borers Sowbugs Black Carpenter Dermestid Beetles Lesser House Flies Spider Beetles Ants Dog Fleas Lice Spiders Black Flies Dried Fruit Beetles Drugstore Beetles Black Widow Spiders Drugstore Beetles Blood Sucking Lice Boxelder Bugs Face Flies Midges Tobacco Moths Brown Dog Ticks Fannia Flies Miller Moths Tracedorma	For the control o	f insects, includin	g, but not limited	to:
Cadelles Firebrats Millipedes Beetles Carpet Beetles Flat Grain Beetles Mosquitoes Warehouse Beetles Cat Fleas Fleas including the Culex Wasps Cellar Spiders Flies species that may carry and transmit the West Nile Virus Yellow Mealworms Cereal Beetles Fruit Flies the West Nile Virus Yellow Mealworms Cheese Mites Fungus Gnats Palmetto Bugs Yellow Jackets Cheese Skippers Gnats Pillbugs Chocolate Moths Grain Mites Poultry Lice Cigarette Beetles Granary Weevils Red Flour Beetles Clothes Moths Hide Beetles Rice Flour Beetles Clover Mites Horn Flies Rice Weevils Cockroaches Hornets Rusty Grain Beetles Confused Flour Beetles Confused Flour Beetles Horse Flies Saw-toothed Grain Beetles House Flies Beetles	Angoumois Grain Moths Ants Bed Bugs Black Carpenter Ants Black Flies Black Widow Spiders Blood Sucking Lice Boxelder Bugs Brown Dog Ticks Cadelles Carpet Beetles Cat Fleas Cellar Spiders Cereal Beetles Cheese Mites Cheese Skippers Chocolate Moths Cigarette Beetles Clothes Moths Clover Mites Cockroaches Confused Flour	Dark Mealworms Darkling Beetles Deer Flies Deer Ticks Dermestid Beetles Dog Fleas Dried Fruit Beetles Earwigs Face Flies Fannia Flies Firebrats Flat Grain Beetles Fleas Flies Fruit Flies Fruit Flies Fungus Gnats Gnats Grain Mites Granary Weevils Hide Beetles Horn Flies Hornets Horse Flies	Khapra Beetles Lesser Grain Beetles Lesser Grain Borers Lesser House Flies Lice Mediterranean Flour Moths Merchant Grain Beetles Midges Miller Moths Millipedes Mosquitoes including the Culex species that may carry and transmit the West Nile Virus Palmetto Bugs Pillbugs Poultry Lice Red Flour Beetles Rice Flour Beetles Rice Weevils Rusty Grain Beetles Saw-toothed Grain	Silverfish Skipper Flies Small Flying Moths Sowbugs Spider Beetles Spiders Stable Flies Ticks that may carry and transmit Lyme Disease Tobacco Moths Trogoderma Beetles Warehouse Beetles Wasps Waterbugs Yellow Mealworms

INDOOR	Club Houses	Grain Elevators	Milking Rooms	Sheep Holding
AREAS for	Commercial	Grain Handling	Mini Storage	Areas
use in but	Buildings	Equipment	Mobile	Ships
not limited to:	Condominiums	Grain	Canteens	Ships Holds
Animal Areas	Crawl Spaces	Harvesting	Mobile Homes	Smoke Shops
Animal Control	Credenzas	Equipment	Morgues	Solariums
Centers	Crematoriums	Grain Mills	Mortuaries	Sport Stadiums
Animal	Dairies	Grain Storage	Motels	Stable Bins
Quarters	Dairy Livestock	Granaries	Movie Theaters	Stables
Animal	Barns	Grocery Stores	Museums	Storage Areas
Shelters	Day Care	Hog Barns	Nursing	Stored Food
Apartments	Centers	Homes	Homes	(bags)
Atriums	Decks	Horse Stables	Office	Stored
Attics	Delicatessens	and Barns	Buildings	Products
Auditoriums	Dens	Horse Trailers	Other Public	Stores
Automobiles	Department	Hospices	Buildings	Sun Porches
Bakeries	Stores	Hospitals	Outdoor	Sun Rooms
Bars	Diners	Hotels	Eating Buildings	Swine Houses
Basements	Dog Houses	Household Contents	Pantries	Taverns
Bathrooms	Dog Sleeping	Contents	Parking	Tents
Bedding	Quarters	Houses	Garages	Textile Mills
Bedrooms	Dormitories	Indoor Eating Buildings	Patios	Theaters
Beef Barns	Draperies	Industrial	Pet Bedding	Tobacco
Beverage	Dressers	Installations	Pet Carriers	Factories
Plants	Dried Fruits in Storage	Industrial	Pet Grooming	Tobacco
Boats	Drive-Ins	Plants	Parlors	Warehouses
Bookcases	Drugstores	Institution	Pet Sleeping	Tool Sheds
Bottling Plants	Dumpsters	Dining Areas	Areas	Trailers
Breweries	Dwellings	Institutions	Pet Stores	Trains
Brewery	Egg Processing	Jails	Planes	Transportation Vehicles
Warehouses	Plants	Kennels	Play Houses	Tree Houses
Buildings Housing	Fabric Storage	Kitchens	Play Rooms	Tree Nuts
Animals	Areas	Laboratories	Pool Halls	Storage Area
Buildings	Factories	Lanais	Porches	Truck Trailers
Housing	False Ceilings	Laundromats	Poultry Houses	Trucks
Poultry	Farm	Lavatories	Poultry Plants	Tunnels
Buses	Structures	Libraries	Pounds	Utilities
Cabinets	Floors	Liquor Stores	Prisons	Utility Rooms
Cabins	Food Processing	Livestock Barns	Public Storage	Vending
Cafeterias	Plants	Livestock	Quonset Huts	Machines
Calving Barns	Food Storage	Hauling	Rabbit	Verandas
Camp Sites	Areas	Equipment	Processing Plants	Veterinary
Campers	Freight	Livestock	Railroad Cars	Clinics
Canneries	Containers	Holding Areas	Recreational	Voids in Attics
Carpets	Fruit Packing Sheds	Living Rooms	Vehicles	Warehouses
Cat Sleeping Quarters	Funeral Parlors	Loafing Shed	Research	Washrooms
Cattle Barns	Furniture	Locker Rooms	Animal	Wheat Mills
Chests		Marinas	Quarters Restaurants	Wholesale Stores
Churches	Garages	Mattresses	Retail Stores	Wine Cellars
Circus Tents	Garbage Bins	Mausoleums	Rice Mills	Wineries
City Missions	Garbage Cans Garbage	Meat Packing Plants	Rooms	Zoos
Closed Porches	Compactors	Mess Halls		2003
Closed Porches	Gas Stations	Milk Houses	Rugs Schools	
Closets	Gazebos	Milk Rooms		
Storage	Goat Holding	Milk Sheds	Seed Storage	
5	Areas	IVIIIK SHEUS		

uses in and around, but not limited to: Alleys Amphitheaters Amusement Parks Ant Hills Back Yards Balconies Baseball Fields Beaches	Carwashes Circuses Construction Sites Corrals Courtyards Curbs Drive-In Restaurants Drive-In Theaters Dumpsters	Front Yards Game Fields Garbage Dumps Gazebos Grandstands Junk Yards Kennels Levees Manholes Manure Piles Marinas	Parking Lots Parks Patios Playgrounds Ranges Recreational Areas Rest Areas Roadsides Rooftops Sanitary Sewers	Stadiums Tennis Courts Truck Stops Underpasses Utility Rooms Outdoors Weigh Stations Wild Animal Parks Wood Piles Zoos
FOR USE ON but not limited to: Beefalo Birds Buffalo Calves	Cattle-Beef Cattle-Dairy Chickens Donkeys Ducks Emus	Exotics such as European Red Deer Geese Horses Lambs Llamas	Mules Ostrich Oxen Pheasants Pigs Pullets	Quail Ratites Roosters Sheep Swine Turkeys

DIRECTIONS FOR USE

SPACE SPRAYING: Use with conventional mechanical or compressed air equipment to kill exposed accessible stages of listed insects. Close room and shut off air conditioning or ventilating equipment. Apply at the rate of 1 to 10 fluid ounces per 1,000 cubic feet of space and direct spray toward upper corners of room and ceiling filling the room with mist. Leave room closed for 1/2 hour and ventilate thoroughly before re-entry.

SURFACE SPRAYING: To kill Cockroaches, Black Carpenter Ants, Silverfish, Spiders, Crickets, Clover Mites, Cheese Mites, Granary Weevils, Rice Weevils, Saw-toothed Grain Beetles, Spider Beetles, Cigarette Beetles and other listed insects, use a sprayer adjusted to a coarse wet spray. Mix well and apply as a coarse wet spray using approximately 1 gallon of spray mixture per 750 square feet of surface. To provide maximum penetration and impingement on the insects, direct the spray first into all cracks and crevices, behind all equipment, cupboards, obstructions or dark harborage areas on walls and floors, underneath sinks, behind pipes, beneath stoves and refrigerators, around garbage cans and cabinets, along baseboards, door sills, window sills, door and window frames and floors, around and on drains, pipes and plumbing, behind bookcases, storage and other utility installation areas and in all places that harbor insects. Contact as many insects as possible. Do not allow spray to contact stored food. If surface application only is to be used, spray floor and other surfaces. To kill Ants, treat around doors, window frames and other areas of entry. Spray on Ants whenever possible.

CLOTHES MOTHS: Remove any infested articles from storage, brush thoroughly and air for several hours in sunlight, if possible. Apply liberally to empty chests, closets, bureaus and other storage areas, directing the spray into cracks, joints, and crevices.

CARPET BEETLES: Directly spray as many insects as possible. Spray all surfaces of upholstered furniture. Where possible, thoroughly spray both top and bottom of rugs and carpets. Also treat shelves, closets, floors, walls, windowsills, baseboards, areas under furniture, and wherever these insects are seen or suspected.

BED BUGS: Spray mattresses lightly, particularly around tufts and seams. Take beds apart and spray in all joints. Treat baseboards, moldings, floors, walls, furniture and other infested areas.

FOR USE IN CANNERIES: Before bringing in produce, thoroughly clean floors, conveying equipment, and walls, paying special attention to cracks and crevices. Follow dilution chart and spray the entire space inside the cannery, including walls, ceilings, and floors, paying special attention to forcing the spray into all cracks and crevices for control of Ants, Cockroaches, Silverfish, Crickets, Spiders, Fruit Flies, Moths, House Flies, Cheese Mites, and other listed insects.

FOR USE IN FOOD AND NONFOOD AREAS OF FOOD PROCESSING PLANTS,

industrial installations, bakeries, rice and wheat mills, restaurants, tobacco warehouses, grain elevators and warehouses. Spray as directed to control listed flying and crawling insects. Confine the use of this product in food processing or food handling establishments to time periods when the plant is not in operation. Cover or remove food during treatment.

DRIED FRUIT PRODUCTS in storage or processing: For control of listed insects. Remove and destroy infested products. Do not apply directly to fruit. Apply as a fine mist or fog in the air above and around trays, bins, and shelves at the rate of 1 to 10 fluid ounces per 1,000 cubic feet of space. Repeat application at this dosage as required. Leave the room closed for one hour. Do not remain in treated areas, and ventilate the area before re-entry. Sweep up and destroy fallen insects.

TREATMENT OF STORED FOOD AREAS: Foods in multi-walled bags, cloth bags or other packaging stored in such areas as, but not limited to listed areas. For the control of listed pests. Destroy, fumigate, or treat infested stored products using effective methods or an approved product intended for this purpose. As noted above, disperse first by directing spray into cracks and crevices, and around corners, pallets, and stacks of packaged goods, hitting as many insects as possible. Then apply as a space spray at a dosage of 1 to 10 fluid ounces per 1,000 cubic feet of room space. Repeat application as necessary for insect control. Do not remain in treated area and ventilate before re-entry. Sweep up and destroy fallen insects

ON PEANUTS, NUTS, BEANS, SEEDS IN BULK, BAGS OR OTHER PACKAGING: For the control of listed insects. Apply to the surface of stored or bagged products. Also spray walls, floors and other surfaces of bins, storage and handling areas thoroughly, being especially careful to treat cracks, crevices and similar hiding places. Then apply as a space spray at the rate of 1 to 10 fluid ounces per 1,000 cubic feet by directing the spray toward the ceiling and upper corners of the area and behind any obstructions.

FOR USE IN FEDERALLY INSPECTED MEAT AND POULTRY PLANTS: Apply with conventional mechanical or compressed air equipment at the rate of 1 to 10 fluid ounces per 1,000 cubic feet of room space. Apply spray into all cracks and crevices in woodwork, walls, and floors, underneath sinks, behind pipes, and in all places that shelter insects. Contact as many insects as possible. Repeat as necessary. Before use cover or remove exposed food products and packaging materials. After use wash equipment and utensils with an effective cleaning compound and rinse with potable water. Use as a space spray only when plant is not in operation.

FOR USE IN TRANSIT PROTECTION: To control accessible stages of listed insects, clean and spray truck beds, boxcars, ship holds and other listed transit equipment before loading. Thoroughly treat walls and floors, and lightly spray each layer of stacked cartons or containers. Apply at the rate of 1 gallon per 750 square feet.

FOR USE IN LISTED PET AREAS: For best results remove, destroy, or wash pet's old bedding. To reduce infestation, thoroughly spray pet [dog] [cat] [puppy] [kitten] [animal] bedding, sleeping quarters, kennel, around baseboards, window and door frames, into wall cracks, on local areas of floors, and other animal resting places until the surface is slightly moist. Treat these areas at the rate of two seconds per linear foot at the distance of 12 to 18 inches. Also, spray the entire inside surface of doghouses. Put fresh bedding in pet's quarters after spray has dried. Allow treated areas to dry thoroughly before allowing pets to re-enter.

Remove pets and birds and cover fish aquariums before spraying.

FOR KENNELS AND OTHER OUTDOOR ANIMAL AREAS: Follow dilution chart to control listed insects. Apply liberally to surfaces, paying special attention to cracks and crevices and other insect hiding places. Allow treated areas to dry thoroughly before allowing pets (animals) to re-enter.

FOR USE ON LIVESTOCK: Dilute as follows: 0.10% Pyrethrins – Add 1 part concentrate to 29 parts water or 0.50% Pyrethrins – Add 1 part concentrate to 5 parts water and apply as directed:

- To protect beef cattle, dairy cattle, horses and other livestock from attacks and to kill
 and repel Stable Flies, Horse Flies, Deer Flies, House Flies, Horn Flies, Lesser House Flies,
 Mosquitoes including the Culex species that may carry and transmit the West Nile Virus,
 and Gnats, spray about 3 seconds on each side of animal, being careful to spray back,
 withers and forelegs thoroughly.
- To protect from Face Flies, spray the face and hair or spray on a cloth and rub on the face, being certain to avoid contact with the eyes. Repeat treatment as necessary when flies are troublesome.
- For effective control of Biting and Sucking Lice on cattle, horses, sheep, goats and hogs: spray to thoroughly wet the hair of the animal, including the head and brush of the tail. Repeat treatment in 10 days to kill newly hatched lice.
- To control Poultry Lice and exposed stages of Darkling Beetles, thoroughly spray roosts, walls, nests, and cages. Follow by spraying the birds with a fine mist.
- For control of Bed Bugs and Mites on poultry and in poultry houses, spray crevices of roost poles, cracks in walls and cracks in nests where Bed Bugs and Mites hide. Follow by spraying the birds with a fine mist.
- To control sheep "tick" or ked, thoroughly wet all portions of the body by spraying directly into the wool. Treat at a rate sufficient to wet the animal.
- To kill Fleas and Ticks on livestock and to obtain protection against reinfestation, spray to wet animal.

FOR USE IN ANIMAL QUARTERS, Barns, Dairies, Milking Parlors, Milking Rooms, Poultry Houses and other listed animal areas. For rapid control (kill) of Flies, Mosquitoes including the Culex species that may carry and transmit the West Nile Virus, Gnats and other listed flying insects: dilute with water to give a 0.10% or 0.50% concentration, and apply as a fine mist or spray. Direct spray towards the ceiling and upper corner of room until the area is filled with mist, using about 2 fluid ounces per 1,000 cubic feet of space. Do not direct spray towards animals or birds. For best results, close doors and windows before spraying and keep them closed for 10 to 15 minutes following application. Applicator should vacate the treated area and ventilate it prior to reoccupying. Do not use in milk rooms where raw milk may be exposed.

FOR USE WITH HAND-HELD MECHANICAL FOGGERS to control House Flies, Horn Flies, Stable Flies, Horse Flies, Mosquitoes including the Culex species that may carry and transmit the West Nile Virus, Gnats and other listed insects. Dilute concentrate and apply as a fine mist or fog. Direct spray toward the ceiling and upper corners of the room until the area is filled with mist, using about 2 fluid ounces per 1,000 cubic feet of space. For best results, close doors and windows before spraying and keep them closed for 10 to 15 minutes after spraying. Applicator should vacate the treated area and ventilate it before reoccupying.

DIRECTIONS FOR USE IN AUTOMATIC ULV SPRAYING SYSTEMS, IN AREAS SUCH AS ANIMAL QUARTERS, DAIRY AND BEEF BARNS, POULTRY HOUSES, SWINE HOUSING, WAREHOUSES, ZOOS AND OTHER LISTED LIVESTOCK OR ANIMAL HOUSING AREAS.

Automatic spraying systems must not be programmed to release pesticides where food or feed is directly exposed.

To kill Flies, House Flies, Horn Flies, Stable Flies, Horse Flies, Mosquitoes including the Culex species that may carry and transmit the West Nile Virus, Gnats and other listed insects: add concentrate to tank and add water to obtain desired dilution. Agitate well while adding water. Dispense diluted concentrate through automatic spraying system. Set nozzles to deliver 1 fluid ounce per minute. Position nozzles to cover a maximum of 2,000 cubic feet of space per nozzle. Set timer to operate in accordance with equipment directions.

DIRECTIONS FOR USE IN OUTDOOR RESIDENTIAL MISTING SYSTEMS: NOTE: NOT REGISTERED for use in Automatic ULV Spraying Systems in the State of New York.

Use to control or temporarily reduce annoyance from accessible stages of: Mosquitoes including the Culex species that may carry and transmit the West Nile Virus, Flies, Gnats, Face Flies, Fannia Flies, Deer Flies, Horse Flies, Stable Flies, Horn Flies, Hornets, Wasps, Yellow Jackets, Firebrats, Small Flying Moths, Earwigs, Fleas, Ticks, Clover Mites, Brown Dog Ticks, Crickets, Cockroaches, Silverfish, Spiders, Darkling Beetles, and other nuisance insects.

Do not apply this pesticide when people, pets and food are present.

Do not use in an evaporative cooling system.

Direct nozzles to spray towards the target area and away from swimming pools, water bodies, or eating and cooking areas.

If used in a system with a reservoir tank for the end use dilution, the system reservoir tank must be locked. Securely attach the end use pesticide Vampyre label and a dilution statement to the system reservoir tank in a weather protected area or plastic sleeve. The dilution statement must be phrased as follows: "This container holds ___ parts Vampyre to ___ parts water."

If used in a direct injection system, the pesticide container must be locked. Securely attach the end use pesticide Vampyre label to the pesticide container in a weather protected area or plastic sleeve.

Automatic spraying system dilution table

A System tank size (in gallons)	B Conversion factor (fluid ounce of concentrate per gallon of water)	A x B = Fluid ounces of concentrate for that tank size, to be mixed with water to achieve 0.057% pyrethrin solution
1	2.33	2.33
5	2.33	11.65
10	2.33	23.3
30	2.33	70
55	2.33	128

For high populations of insects or when treating species that are difficult to control, mix at rates giving higher concentrations (percentage) of pyrethrins up to 0.10% using a conversion factor of 4.08 in table above.

When filling tank, partially fill the system reservoir tank with water and add concentrate. Then fill the rest of the tank with water and agitate well.

This product must only be used in systems that have been calibrated to apply no more than the maximum application rate of 0.00011 lbs. a.i. Pyrethrins per 1,000 cubic feet per day, or 1/18th fluid ounce of Vampyre concentrate or 3 fluid ounces of 0.057% solution per 1,000 cubic feet per day.

For best performance, the spray solution should be in the pH range of 5.5 to 7.0.

This product will control insects directly contacted by its spray solution. Since many of the targeted insects can migrate in and out of treatment areas, it is recommended that this concentrate be used as part of an Integrated Pest Management (IPM) program. Control practices including but not limited to eliminating breeding and harborage sites combined with appropriate use of contact insecticides, Insect Growth Regulators (IGRs) and/or residual insecticides will provide the most effective control of target insects.

Outdoor use dilution table: follow dilution chart and apply as directed.

Solution percentage	Ratio of concentrate to water	Fluid ounces of concentrate per gallon of water
0.05% Pyrethrins	1 part concentrate to 59 parts water	2 fluid ounces concentrate/ gallon of water
0.10% Pyrethrins	1 part concentrate to 29 parts water	4.3 fluid ounces concentrate/ gallon of water
0.30% Pyrethrins	1 part concentrate to 9 parts water	13 fluid ounces concentrate/ gallon of water
0.50% Pyrethrins	1 part concentrate to 5 parts water	22 fluid ounces concentrate/ gallon of water

Take care to avoid spraying when wind conditions might create a mist that can blow back to applicator. Do not apply this product in or around bodies of water. Do not spray directly on plants. Spray surfaces and contact as many insects as possible.

SMALL FLYING INSECTS AND OTHER FLYING INSECTS including FLIES, GNATS, MOSQUITOES, SMALL FLYING MOTHS, and MIDGES: Hold sprayer nozzle 18 to 24 inches from shrubs, bushes, grassy areas, and other areas infested with these pests. Do not apply directly to plants. Spray with a slow sweeping motion while moving away from the treated area. To reduce annoyance from these pests, treat open porches, patios and under decks in a similar manner. Kills and repels Flies, Mosquitoes including the Culex species that may carry and transmit the West Nile Virus, Midges, and Gnats when used intermittently during outdoor activities and will keep surrounding areas free from these pests. Allow spray to dissipate before occupying the treated area.

ANTS: Spray ant trails, anthills and other areas of entry and infestation. Spray on Ants where possible.

SPIDERS: Spray directly on Spiders and webs.

SOWBUGS, MILLIPEDES, BEETLES, EARWIGS, PILLBUGS, CENTIPEDES, SCORPIONS, COCKROACHES, CRICKETS, WATERBUGS, PALMETTO BUGS:

Thoroughly spray surfaces and into hiding places such as cracks, crevices, moist areas, openings around pipes, spigots, storage areas, sheds and other areas where these pests tend to congregate.

STORAGE AND DISPOSAL

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

PESTICIDE DISPOSAL: To avoid wastes, use all material in this container by application according to label directions. If wastes cannot be avoided, offer remaining product to a waste disposal facility or pesticide disposal program (often such programs are run by state or local governments or by industry.)

CONTAINER HANDLING: Nonrefillable container. Do not reuse or refill this container. Triple rinse container (or equivalent) promptly after emptying. Then offer for recycling if available, or puncture and dispose of in a sanitary landfill.

Triple Rinse as follows [for containers of 5 Gallons (18.9 L) or less]: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION

Harmful if swallowed or absorbed through the skin. Avoid contact with eyes, skin or clothing. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish. Do not apply directly to water. Do not contaminate water when disposing of equipment wash waters or rinsate.

PHYSICAL OR CHEMICAL HAZARDS

Do not use this product in or on electrical equipment because of shock hazard.

FIRST AID

IF SWALLOWED:

- Immediately call a poison control center or doctor.
- Do not induce vomiting unless told to do so by the poison control center or doctor.
- Do not give **any** liquid to the person.
- 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.

Have the product container or label with you when calling a poison control center or doctor or going for treatment. For information regarding medical emergencies or pesticide incidents, call 1-888-740-8712.



