GardStar® 40% EC

Livestock and Premise Insecticide

- For Agricultural/Commercial, Vector Control Agency, Pest Control Operator Use Only.
- For control of Flies, Lice, Mites, and Ticks on livestock and their premises.
- Can be used on Lactating and Non-Lactating Cattle and Goats, Beef Cattle, Sheep, Swine, Poultry and Horses.
- Directions for Flea and Tick control on Dogs as spray dip wash or dip tank.
- Can be used in all areas of Dairy barns, including Milk Room.
- For control of Fire Ants.
- 1/2 fl. oz. (15ml) Dispensing Chamber

Active Ingredient

Permethrin* . 40.00% (3-Phenoxyphenyl) methyl(±) cis/trans 3-(2,2-dichloroethenyl)-2,2dimethylcyclopropanecarboxylate. tINERT INGREDIENTS:... 60.00% 100.00%

*cis/trans ratio: Min. 35%(\pm) cis and Max. 65%(\pm) †Contains Petroleum Distillate GardStar-Registered Trademark of Y-TEX Corporation.

EPA Reg. No. 39039-8 EPA Est. No. 10370-TX-1

KEEP OUT OF REACH OF CHILDREN

DANGER

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Call a physician or Poison Control Center. Drink promptly a large quantity of milk, eggwhite, gelatin solution, or, if these are not vailable, large quantities of water. Avoid alcohol. Induce vomiting by touching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious person.

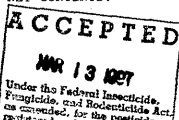
IF INHALED: Remove person to fresh air. Apply artificial respiration if indicated.

IF ON SKIN: Remove contaminated clothing and wash affected areas with plenty of soap and water. Get medical attention.

IF IN EYES: Hold eyelids open and flush with a steady gentle stream of water for 15 minutes. Get medical attention.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

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regulationed wording EFA Reg. No. 39039

Y-TEX CORPORATION Cody, WY 82414

PRECAUTIONARY STATEMENTS Hazards To Humans & Domestic Animals DANGER

Corrosive. Causes irreversible eye damage. Do not get in eyes or on clothing. Wear goggles, face shield or safety glasses. Harmful if swallowed. Avoid contact with skin. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse. Certain medications can interact with pesticides. Consult a veterinarian before using on medicated animals. Do not use this or any other pesticide on sick, old or debilitated animals.

Environmental Hazards

This product is extremely toxic to fish and other aquatic organisms. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the high water mark. Drift and rimoff from treated areas may be hazardous to aquatic organisms in treated areas. Do not contaminate water when disposing of equipment washwaters. This product is highly toxic to bees exposed to direct treatment on blooming crops or weeds. Do not apply this product or allow it to drift to blooming crops or weeds while bees are actively visiting the treatment area.

Physical Hazards

Do not use or store near heat or open flame.

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 material such as sand, sawdust, earth, fuller's earth, etc. Dispose of with chemical waste.

Pesticide Disposal: Pesticide wastes are acutely hazardcus. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for quidance.

CONTAINER DISPOSAL:

CONTAINERS 1 GALLON OR SMALLER:

Do not reuse empty container. Wrap container in several layers of newspaper and discard in trash. CONTAINERS LARGER THAN 1 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 and dispose of in a samitary landfill, or by incineration, or if allowed by State and local authorities, by burning. If burned, stay out of smoke.

NOTICE OF WARRANTY: Y-TEX CORPORATION MAKES NO WARRANT: OF MERCHANTABILITY, FITNESS FOR ANY PURPOSE, OR OTHERWISE, EXPRESSED OR IMPLIED concerning this product or its uses which extend beyond the use of the product under normal conditions in accord with the statements made on this label, and in any case, is limited to replacement of product only.

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DIRECTIONS FOR USE

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

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TARGET SPECIES	USE	DILUTE (NO. TREATED)	APPLICATION RATE
Table and Man Table	ine Deime Catala	7-5 (-1-1-	South Commission of the Commission of the South Commission of the South Commission of the Commission o
Lactating and Non-Lactat			
Horn flies, Face flies,	High pressure	30 - 120ml to 25 gais	1-2 qt. of coarse spray per animal
Stable flies, House	spray	water (treats 50-100)	over whole body surface, for Mange,
flies, Horse flies, Deer	}	0.013 - 0.05% AI	Scabies, Ticks and Lice thoroughly
flies, Black flies,			wet animal. Repeat application 10-
Mosquitoes, Eye gnats, Mange mites, Scabies			14 days for Mites and Lice.
· ·			
mites, Ticks, Lice, Sheep keds (Use higher			
concentrations for longer			
residual control)			
Horn flies, Face flies,	Low pressure	120ml to 2 1/2 gals	For fly, lice, and sheep ked
Stable flies, Ear ticks,	spray	Water	control, spray midline from face to
Lice, and Sheep Keds	(Hand pump	(treats 64-80 cattle)	tailhead until wet but do not let
(2-3 weeks residual	Sprayer)	(treats 213 sheep or	runoff occur, approx. 4-5 fl. oz.
control of horn flies)		goats)	(120-150ml) for cattle and 1.5 fl.
		0.5% AI	oz. (45ml) for sheep or goats. For
			ear tick control spray directly into
			each ear (1/2 fl. oz. (15ml) each).
Horn flies, Face flies,	Backrubber, Self	120ml to 10 gals diesel	Keep rubbing device charged.
Stable flies	Oiler	oil or suitable mineral	Results improved by daily forced
(Season long control of		oil	use.
horn flies)		0.131 AI	TO STAND THE TOTAL AND ADDRESS.
			n na na manaka at na kataban ka na
Poultry			
Northern fowl mites, Lice	High pressure	12.5 - 75ml to 2.5 gals	I gal of coarse spray per 100 birds.
	spray	water (treats 250) 0.05 - 0.32% AI	paying particular attention to vent area.
			- Profee Bank 中部ではまった。 Company State Sta
Swine (Allow 5 days betw Lice, Mange	Sprayer or Dip	60 - 120ml to 25 gals	
Lice, mange	Sprayer or Dip	water (treats 50-100)	Thoroughly wet or dip animals in- luding ears. For Mange, spray pen
		0.026 - 0.05% AI	floors, sides and bedding. Repeat at
		0.020	14 days.
Horses & Dogs** (Do not	use on care!	1	harminae ar filipe ar filipe and a second an
Horn flies, Face flies,	Low Pressure	7.5ml to 1 pt. water	1-2 fl. oz. (30-60ml) spray per
Stable flies, House	Spray	0.64% AI	animal. Spot treat back, face,
flies, Horse flies, Black	-51	7.52.	legs, tail and ears.
flies, Mosquitoes, Eye			
gnats, Mange mites,	Dip Wash	5 - 12.5ml to 2.0 gals	Thoroughly wet animal to skin with
Scabies mites, Ticks,	-	water	sponge or rag. Let drip dry. Do not
Lice, Fleas		0.027 - 0.067% AI	treat the animal's face.
	Dip (dogs only)	120ml to 20 gals water 0.064% AI	Make sure all areas are soaked to skin. Let dip dry on animal. Do not
			rinse off. Not recommended for use on puppies less than twelve weeks old.

**Sensitivities may occur after using ANY pesticide product for PETS. If signs of sensitivity occur, bathe your pet with mild soap and rinse with large amounts of water. If signs continue, consult a veterinarian immediately.

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DIRECTIONS FOR USE (Continued)

Premises - in and around Horse, Beef, Dairy, Swine, Sheep and Poultry Premises, Animal Hospital Pens and Kennels and Outside Meat Processing premises* House flies. Stable Surface Spray 90 - 120ml to 10 gals Apply until surface is wet but do not let runoff occur (1 gal. per flies, Little house flies water (Fannia Spp). Aids in 0.10 - 0.13% AI 750-1000 sq. ft.) control of Cockroaches, (Do Not Use in Milk Rooms) Ants, Spiders, Mosquitoes 10 - 45ml to 1 gal. and Crickets. Space Spray Apply as fog or fine mist until area is filled with mist, using 2 fl. water 0.11 - 0.48% AI oz. (60ml) per 1000 cubic ft. (Can be used in Milk Rooms) Overhead space 4 fl. oz. (120ml) spray per 1000 cu. 120ml to 10 gals mineral spray system oil ft. of air space 0.13% AI (Do Not Use in Milk Rooms) Temporary reduction of 45ml to 1 gal. water Fill area with mist. Apply while Outdoor space annoyance from pest spray 0.48% AT the air is still and avoid wetting mentioned above foliage 120ml to 10 gals. For Bed bugs and Chicken Sprayer Spray crevices of roost poles, cracks in walls and cracks in nest mites severe infestation it is permissible to use 120ml and nest boxes to 4 gals 0.13% AI Ticks, including the Deer Indoor spray 90ml to 2 gals water Treat around windows, doors, tick, Fleas 0.48% AI porches, screens, eaves, patios, garages, under stairways and in crawl spaces where these pests may occur. Apply until surface is wet but do not let runoff occur (approx. 1 gal per 750-1000 sq. ft.) 120ml to 100 gals water. Outdoor spray Use enough finished spray to penetrate foliage, usually 50-100 For longer residual use up to 120ml to 50 gals gals per acre. To prevent infestation of buildings, treat a water 0.013 - 0.026% AI band of vegetation 6-10 feet adjacent to the structure. 5 - 10ml to 1 gal. water Gently sprinkle 1 gal. over the Imported Fire Ants Sprinkler Can 0.05 - 0.11% AI surface of each mound. Thoroughly wet mound and surrounding area to a 4 ft. diameter. For best results, apply in cool weather 65-80°F (early morning or late evening). Pressurized sprayers may disturb ants and cause migration reducing product effectiveness.

*Do not apply dilutions for premise treatment directly on livestock or poultry. Ensure that feed and water are not contaminated by spray drift. For space spraying, do not remain in treated areas and ventilate the area before reoccupying. Animals should be removed from area prior to treatment. The use of any residual fly spray should be supplemented with proper manure management and general sanitation to reduce or eliminate fly breeding sites.

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