Best Available Image

PERMANONE® MULTI-PURPOSE 10% E.C.

- * 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
- For Control of Fleas, Brown Dog Ticks on Premises and on Dogs
- Residually Controls Fleas and Ticks on Dogs for 35 Days
- * Aids in Control of Ticks on Dogs for an Additional 2 Weeks

ACTIVE INGREDIENT:

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

PERMANONE - Registered Trademark of AgrEvo Environmental Health, Inc..

EPA Reg. No. 4816-688

EPA Est. No.

KEEP OUT OF REACH OF CHILDREN WARNING

FIRST AID

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

IF SWALLOWED: Contact a Physician or Poison Control Center immediately. Drink promptly a large quantity of egg whites, gelatin solution, or if, these are not available, large quantities of water. Avoid alcohol. 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 IN EYES: Flush eyes with plenty of water. Call a physician if irritation persists.

NOTE TO PHYSICIAN: Do not administer or instill milk, cream or other substances containing vegetable or animal fats which enhance absorption of lipophilic substances.

See Side Panel For Additional Precautionary Statements.

ACCEPTE DET CONTENTS:

Under the Federal Insecticide, Fungicide, and Rodenticlide Act, as amended, for the pesticide Q688s 01060 Registered under EFA Reg. Nor 18/6-688

CODE 72662

IN CASE OF MEDICAL EMERGENCIES OR HEALTH AND SAFETY INQUIRIES, OR IN CASE OF FIRE, LEAKING OR DAMAGED CONTAINERS. INFORMA-TION MAY BE OBTAINED BY CALLING 1-800-XXX-XXXX.

FOR PRODUCT INFORMATION, CALL TOLL-FREE: 1-800-XXX-XXXX.

PRECAUTIONARY STATEMENTS Hazards To Humans & Domestic Animals WARNING

Causes skin irritation and moderate eye injury. Do not get on skin or on clothing. Harmful if inhaled. Avoid breathing vapor or spray mist and contact with eyes. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse.

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

Environmental Hazards

This product is highly toxic to fish. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. 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 recommended on this label are exceeded. Use with caution where these are important resources. This pesticide is highly toxic to bees exposed to direct treatment or to residues remaining on the treated area. Do not apply this product or allow drift when bees are actively visiting the treatment area. Applications should be timed to provide the maximum possible interval between treatment and the next period of bee activity.

Physical & Chemical Hazards

Do not use or store near heat or open flame. Do not use this product in or on electrical equipment due to the possibility of shock hazard.

DIRECTIONS FOR USE

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

To prepare dilutions, the concentrate should first be stirred or agitated well. Add the required amount of concentrate to water or oil and blend thoroughly. Do not hold dilutions for more than 24 hours.

For maximum effectiveness, a combination of localized application and space treatment is recommended. Remove pets, birds and cover fish aquaria before spraying.

Do not use in food/feed areas of food/feed handling establishments, restaurants or other areas where food/feed is commercially prepared or processed. Do not use in serving areas while food is exposed or facility is in operation. Serving areas are areas where prepared food is served such as dining rooms, but excluding areas where foods may be prepared or held. In the home, all food processing surfaces and utensils should be covered during treatment or thoroughly washed before use. Exposed food/feed should be covered or removed.

NON FOOD/FEED AREAS include (but are not limited to) garbage rooms, lavatories, floor drains (to sewers), entries and vestibules, offices, locker rooms, machine rooms, boiler rooms, garages, mop closets and storage (after canning or bottling).

Do not apply to classrooms when in use. Do not apply this product in patient rooms or in any rooms when occupied by the elderly or infirm.

Do not allow spray treatment to contaminate pasture land, cropland, poultry ranges or water supplies. Do not use on crops used for food, forage or pasture.

INDOOR USE AREAS

Bakeries

Meat Packing Plants

Beverage Plants

Motels

Canneries Flour Mills Office Buildings

Flour Mills

Railroad Cars

Grain Elevators Granaries Restaurants

Homes

Schools *

Hospitals (non-patient rooms)

Ships' Holds Supermarkets

Hotels

Truck Trailers

Industrial Installations

Warehouses

SEE REVERSE FOR SPECIFIC USE INSTRUCTIONS

Kennels

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, 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 reuse container. Wrap container in several layers of newspaper and discard in trash.

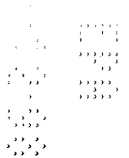
CONTAINERS LARGER THAN ONE GALLON: Metal Containers - Triple rinse or equivalent. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and local authorities. Plastic containers - Triple rinse or equivalent, then offer 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.

CONTAINER DISPOSAL FOR RETURNABLE CONTAINERS: Replace the dry disconnect cap if applicable, and seal all openings which have been opened during use. Return the empty container to a collection site designated by AgrEvo Environmental Health. If the container has been damaged and cannot be returned according to the recommended procedures, contact AgrEvo Environmental Health Customer Service at 800-xxx-xxxx.

RETURNABLE /REFILLABLE SEALED CONTAINERS: Do not rinse container. Do not empty remaining formulated product. Do not break seals. Return intact to point of purchase.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance with directions.

AgrEvo Environmental Health 95 Chestnut Ridge Road Montvale, NJ 07645



APPLICATION SITES	PESTS CONTROLLED	USE DIRECTIONS	DILUENT	DILUTION	APPLICATION	OCSE
AS SURINCE SPRAY Bakerles, Beverage Plants, Cannerles, (Flour Mills, Food Processing Plants, F Grain Elevators, Granarles, Homes, S Hoppitals, Predict, Indexistal Installa- flows, Evanete, Many Bradsolan Plants, F Host, Spranker, Many Bradsolan Plants, F Host, Spranker, Many Bradsolan Plants, F Host, Spranker, Many Bradsolan Plants	Cackusatios, Waterbrigs, Palmetto Bugs, Antis, Silvetisti, Firebrats, Spiders, Carickets, Millipedes, Centipedes, Sowbugs, Pillbugs, Clover Miles, Greese Mites, Granary Weedles, Rice Weedles, Condised Flour Beatle. Real Print Penalus. Sayahonded Crain		Water	KATE I part concentrate in 10 parts water (13 ff. ounces per galon)	RAIE 1 galdun to 750 tepuair feet of surface	, , ,
	Beelles, Spider Deelles, Cigarle Beelles, Drugstore Beelles, Mealwrinns, Crain Miles and Cadelles.	Journal Infestations. Use a good sprayer adjusted to deliver a coarse well quast. Direct the quay into the hiding places, cracks and crewies, under pathers, anound confations of whereit kently, around the hiding places, saying the base of machinery and breind shelvers and drawers. Stray bankcasses for Silverfish spray and feelils, nests and points of entry.	Water	From 1 to 2 parts concentrate to 40 parts water 3,25-6,50 ft, ounces per gallon)	I galkon to 750 square feet of surface	
	Carpet fleeties	Suray offger of Carpollog and under carpollog and rugs. Made bocalized application to their and baselsoants, Spray directly life coach, Clevels and infested area of shelving, Repeat toakment as necessary.	Water	1 part concentrate to 20 parts water (6.5 ft, truncts par gallon)	•	
ı <u> </u>	Bedbugs	Spray mattresses lightly particularly around tufts and seams. Take beds apart and spray in all joins. Teal baseboards, moldings, floors, Allow all treated articles to thoroughly dry before use. Repeat treatment as needed.	Water	1 part concentrate to 20 parts water (6.5 fl. ounces per gallon)		
<u> </u>	Fleas and Ticks (Adults and Larvae)	Theroughly spray infested areas, pet beds, resting quarters, nearby cracks and crevices, along and behind baseboards, moldings, window and door frames, and luxulived areas of finan and first covering. Fresh bedshing should maintain controllers followed treatment in minimal controllers followed to attend to	Water	From 1 to 2 parts concentrateto 40 parts water (3,25-6,50 ff, ounces per gallon)		
		Civi Tion's in control flows, the KAS A SPRAP. Start granying diluted purdent at the talk, moving the dispersion rapidly and making more that the animal's entire bady is covered, including the legs and materizedy. While sproyling, fulf the half so that the spray were thoroughly. Do not spay into eyes and face. Avoid contact with genitalia. Repeat as necessary. Do not now an old, six to a delibilitated animals. AS ADI. Wet the doly with water before treatment. Springe, due a pour diffued product on the dog until the far and skin are throughly wer, making sum that the animal's outice body is treated, including the legs and underbody. Do not treat the dog's face. NOTE NOTE NOT RECOMMENDED FOR USE ON PUPPIES LESS THAN FOUR WERE OLD.	Water	Water (1 L'i fl. mint at per galbut) Water (1 L'i fl. mint at per galbut)	1	
Walls, cellings, moldings, screens, todor frames, beams, light cords, and similar resting places.	Masquitoes, Wasps, Griats, Skippers	Treat Surfacus using coarse vect spay. Sixay to run off.	Water	1 part concentrate in 20 parts water (6.5 fl. ounces per 1 gallons of water)		
LIVESTOCK SPRAY: Dalry & Beel Cattle, Sheep, Goals, Swine, Horses and Poulty, (For swine, do not ship animals for slaughter within 5 days of	Hom Files, House Files, Mosquitoes, and Gnats	Apply to wat the hair thoroughly, with particular attention to topline, undefiline, flanks, withers and other infested areas. Repeat treatment at Intervals of 5 to 12 days for small insect populations or as needed when files are emerging in farge numbers. Jast treatment.)	Water	1 part concentrate in 100 parts water (1,3 ff. ounces por gallon)		
	Stable Files, Horse Files and Deer	Apply a quart per adult animal to wet the hair thoroughly with particular attention to the legs, flanks, barrel, upline and other body areas commonly attacked by these flies. Repeat treatment as needed.	Water	I part concentrate in 100 parts water (1.3 fl. ounces per gallon)		
<u>16</u>	Face Flies	Apply using spray which produces large wetting dropters. Apply to the face of the animal in the morning before release to pasture. Apply sufficiently to wet the face but not more than 1.5 ounces per animal. Repeat daily as needed.	Water	1 part concentrate in 100 parts water (1,3 fl. ounces per gallon)		i
,,	Lice (including Pouliry Lice), Northern Fowl Miles, Mange	Spray roosts, walls and nests or cages thoroughly. This should be followed by spraying over the birds with a fine mist. For Swine, thoroughly soak animal, including ears. Retreat at 14 days for Mange. Treat Walls and Bedding.	Water	1 part concentrate in 100 parts water (1.3 fl. ounces per gallon)		1 gal, per 100 birds.
	Becklugs and Miss in poulty houses	Spray crevices of roost poles, cracks in walls and cracks in nests where the bedbugs and mites hide.	Water	1 part concentrate in 100 paris water (1.3 fl. ounces per gallon)		
ر <u>ب</u>	reep "lick" or ked	Thoroughly wet all portions of the body by dipping or by spraying with sufficient pressure and with a nozzle adjustment to give penetration of the wool. Treat at a rate sufficient to wet the animal.	Water	1 part concentrate in 100 parts water (1,3 fl. ounces per gallon)		
<u> 55</u>	(feas on vivestock (fe kill and to protect a Jahrst reinfestation)	Wet the animal by dipping or spraying.	Waler	1 part concentrate in 20 parts water (6.5 fl.ounces per galkon)		
) <u>T</u>	Hom Files, Face Files, Stable Flies	Back rubben/Self Oiler (keep rubbing devise charged). Results can be improved by forced use.		I pint to 10 gal. diesel oil		



APPLICATION SITES	PESTS CONTROLLED	USE DIRECTIONS	DILUENT	DILUTION	APPLICATION	DOSE
1				RATE	RATE	RATE
AS A SPACE SPRAY LIVESTOCK PREMISES: Bams Milking Parlors, Milk Rooms, Dairies, Poultry Houses, Swine and Livestock Housing.	•	Apply as a fog or fine mist, directing the spray toward the ceiling and upper comers until the area is filled with mist, using about 2 ounces per 1000 cubic feet of space. For best results, close doors and windows before spraying and keep them closed for ten to litteen minutes. Vacale the treated area and vestilate before reoccupying. Repeat treatment as necessary.	Water	1 part concentrate in 20 parts water (6.5 fl.ounces per gallon)		
Bakeries, Beverage Plants, Cannerles, Flour Mills, Food Processing Plants, Granaries, Homes, Hospitals, Hotels, Industrial Installations, Kennels, Meat Packaging Plants, Motels, Office Build- ings, Railroad Cars, Restaurants, Schools, Ships' Holds, Supermarkets, Truck Trailers, Warehouses.	Moths.	Apply with mechanical or compressed air equipment (non-thermal) adjusted to deliver a fine mist. Close doors and windows and shut off ventilating systems. When using an oil dilution for space spraying, extinguish all flames and pilot lights when applying. For rapid control of Houseffies, Fruit Flies, Gnats, Mosquitoes, Skipper Flies, Wasps, Hormets, Bees, Blackflies, Small Flying Moths, direct spray at an upward angle distributing it uniformly thorugh the entire area at a rate of 1 ounce 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 kill of exposed or accessible stages of other insects named on	Oil or Water	1 part concentrate in 20 parts oil or water (6.5 fl. ounces per gallon)	1 ounce per 1000 cubic feet	
		this label, apply using conventional, mechanical or compressed air equipment (non-thermal) following directions for space spraying.		· ·		
	Mosquitoes, Gnats, biting and non-biting Midges, Black flies, and other biting Flies.	Apply using vehicle mounted ULV equipment to create an insecticidal swath. For best results apply when there is a light breeze (le. about 5 mph) and apply in direction of breeze to obtain maximum swath and better distribution. Do not apply if winds exceed 10 mph.	Oil or Water	I part concentrate with I part suitable oil solvent, or at proportional oil dilutions calculated on the basis of vehicle speed and swath width to achieve the target dose.	Dependent on swath width,flow rate and speed of vehicle.	Up to 0.007 lbs of active ingredient per acre.
,		The larget dose rate to be applied is up to 0.007 lb. a.f. per acre. This can be achieved under different conditions by aftering the flow of insecticide from the equipment and/or the speed to the vehicle. Apply 3.5 to 7.0 fluid ounces per minute at vehicle speeds of 5-10 miles per hour using swallh widths of 150-300 feet as approprate to local conditions.				: :
		At higher vehicle speeds, flow rates should be increased proportionately to achieve the target dose rate.				:
		Not to be used within 100 feet (30 meters) of lakes and streams.	ľ		,	
. ". "		In treatment of corrals, feed lots and swine lots, cover any exposed drink- ing water, drinking fountains and animal feed before application.	;		·	
1		Allow 24 hours before retreating. Do not apply more than once in a 24 hour period.				. · ·
public facilities, paths and	As an aid in reducing mosquito annoyance. To kill and control biting and non-biting midges, deer flies and other biting flies.	Apply when walking at a speed of approximately 2 mph or a swath of 50 feet treating approximately 0.2 acre/minute.	Oil or Water	1 part concentrate to 1 part of a suitable diluent, or at proportional dilutions cal- culated on the basis of applicator speed and swath width to achieve the target dose.		Approx. 0.1 lb per acre.

HOSE-END SPRAYER: To control listed insects, shake well before applying. Connect nozzle to liose; remove cap, insert diptube and screw bottle onto nozzle. Turn on water at the tap. When ready to treat, place finger over the hole on right side of nozzle and the liquid will mix automatically at the groper ratio. Apply to surfaces in datries, barns, feed lots, stable, poultry houses, swine and livestock housing: to control House Flies, Stable Flies and other manure breeding flies. Also aids in control of Cockroaches, Ants, Spiders, Mosquitoes, Crickets and face flies. Walk and scray at a nearly pace. Speay wells and surfaces thoroughly but do not allow runoff to occur. Treat no more than once every two weeks. Do not contaminate animal feed or water by spray.

AgrEvo Environmental Health y 95 Chestnut Ridge Ruad Montvale, NJ 07645

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