# TENONE 25-5 M.A.G.C.

EPA Reg. No. 4816-514

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EPA Est. No. 279-6Y-1

### For Use By Treined Personnel Only.

To be applied only by or under the supervision of Pest Control Operators. Missuito Abatement Districts, Public Health Organizations and other Trained Personnel responsible for Insect Control Programs.

For indoor or outdoor application as a space, area or contact spray. Dependent upon pests to be controlled and the area to be treated, may be applied through Machanical Aerosol Generators (15.9) . Thormat Feeging Equipment se well so other conventional todaing or spraying equipment.

### SPACE ARLYOR CONTINCT USE AREAS

	SERLE NI
Bakeries	
Beverace Plants	
Carneries	
Cattle Burns	
Dried Food Product	t.s
in storage or pro	cessing
Flour Mills	-
Food Processing P.	Lanca
Grain Elevators	
Granaries	

Homes Horse Barns Hospitals Watele industrial installations Meat Packing Plants motels -Office Buildings 7/104 Poultry Houses

CLITTOCER USE APEAS Colf Courses Minicipalities Parks

Playgrounds

Restaurants Schrols Stored Food in Milese wall paper or cloth hans Supermarkets Swine Houses Truck Trailers **Varehouses** 

Railroad Cars

Secretional Areas Residences Senne Yards 2005

### ACTIVE LIGREDIESES:

Drive-in Pestaurants

Drive-in Theaters

Corrals

Feedlots

Prothrin		51
	Butoxide, Technicai	
Petroleum	Distillate	701
	7	<del>88.</del>

\*Equivalent to 20% (butylcarbity)) (6-propylpiperonyl) ether and 51 related compounds

PIPINGE - Registered Trademark of Fairfield American Corporation

### KEEP OUT OF REACH OF CHILDREN CAUTION

See rear panel for additional precaytions

### **DIRECTIONS FOR USE**

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

PYREMENE 25-5 M.A.G.C. is effective in the control of the indicated insects if the applicator follows directions for use as enumerated below:

Anocumois grain moths Ants Boxelder bugs Cadelles Cheese mites Cheese skippers Cigarette beetles Clover mites Ockroaches Confused flour beetles Dark mealworms Deer flies Dried fruit bestles

Drugstare beetles EARWIGS Fruit flies Puncus quata Gnats Grain mites Granary secuils Norn flies Homets Horse flies House flies Indian meal noths Lice

Mediterranean flour mot ha Mosquitoes Mishroom flies Red flour beetles Rice weevils Saw-toothed grain beetles. Small flying moths Spider beetles Stable flies Tobacco noths Hasos Yellow mealworms

INDOOR USE AS A SPACE SPAY, UNDILUTED: The use of this product in food processing or food handling establishments (bakeries, beverage plants, communication, ford processing plants, hospitals, hotels, industrial installations, meet packing plants, restaurants, schools, supermarkets and warehouses) should be confined to time periods when the plants or facilities are not in operation. Foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned with notable water, before using,

Close windows and doors and shut off ventilating systems. Use a fooger or vaporizer adjusted to deliver an aerosol apray (no droplets over 50 microns in diameter and 80% less than 30 microns). Apply at a rate of 1/2 oz. per 1000 cu.ft. of space. Direct the spray toward the ceiling and upper corners of the area and behind obstructions. Reeo the area closed for at least 15 minutes. Vacate the treated area and ventilate before reoccupying. Reseat treatment as necessary.

The above described application will kill accessible exposed staces of flies, (including fruit flies) resources, small flying moths, onats, wasts, hornets, clover mites, chase mites, cheese stiffers, boxelder burs, earwigs, ants, and the following common stored product pests: gravary weevils, rice weevils, confused flour beetles, saw-toothed grain breties, spider beetles, clearette beetles, drugstore beetles, Angumois grain moths, Moditerranean flour moths, Indian must moths, tobacco moths, yellow mealworms, dark mealworms, grain mites, cadelles and red flour beetles,

DRIED FRUIT PRODUCTS in storage or being processed for control of confused flour beetles, dried fruit beetles, indian meal moths, saw-toothed grain beetles. Remove and destroy infested products. As noted above, disperse this product as a fine mist in the air above the trays and shelves. Do not apply to fruit directly. Use 1 bz. per 1000 cu.ft. of space. Repeat application at this dosage in any given month. Leave the room closed for 1 hour. Do not remain in treated areas and ventilate area before re-entry. This application will kill accessible exposed stages of dried fruit beetles as well as those pests named above.

SEE REVERSE SIDE









CORPORATION 238 WILSON AVENUE NEWARK, N.J. 07105

STORED FORD "(Stored in the transfer flars or in cleth bags, in warehouses, storege modes, flour rells, grain elevators, granaries for control of frogundis brain noths, codelles. confused flour beetles, Indian real motis, Chriterranean flour noths, rice weevils, saw-toothed train beetles, vellow meallogres, cheese mites, cheese sittors, clearette beetles, grain mites, granary wordles, dark mealwords, red flour beetles. Rembye and disting intested products. As noted above a dispurse this products, first by directing spray into corners, under pallets and thound stacks of packaged foods hitting as many insects as possible and then treat as a scace spray. Infested stored products should be funiqueed or treated by other effective methods using an approved product intended for this purpose. Use a dosage of 1 fl.oz. per 1000 cu.ft. of room space. Repeat application as necessary for insect control. Leave the room closed for 1 hour. Do not remain in treated areas and ventilate area before re-entry This application will kill accessible, exposed stages of those stored product pests listed above.

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INDICER USE AS A SPACE SPRAY, DILLTED: For use in conventional mechanical forgung equipment, to kill flies, fruit flies, mosquitoes, small (lyung notes and gmats. Cover or remove exposed food and cover food handling surfaces in edible product areas of food handling establishments. Close room and shut off air conditioning or ventilating compact. Dilute 1 part of Pyrenone 25-5 M.A.G.C. plus 49 parts of cil (refine kerosene) and mix well. Apply at the rate of 1-2 fl.oz. per 1000 cu.ft., filling the room with mist. For use in Thermal Pogging Equipment mix 4 cances of Pyrenone 25-5 M.A.G.C. with sufficient oil to equal I gallon of diluted soray. Apply at the rate of 1-2 fl.oz. per 1000 cu.ft., filling the room with fog. Keep area closed for at least 15 minutes. Vacate treated area and ventilate before reoccurving. Repeat treatment if reinfestation occurs. Do not apply while food processing is under way.

SURFACE SPRAY: To insure maximum control of crawling insects (ants, boxelder bugs, clower mites, cockroaches, drugstore beetles, earwigs, lice, spider beetles) dilute 1 part of Pyrencne 25-5 M.A.G.C. plus 49 parts of oil (refined kerosene) and mix well and apply as a coarse droplet spray using approximately 1 gal. to 750 sq.ft. of surface. Spray walls, floors and other surfaces of bins and storage and handling areas thoroughly, being careful to treat cracks, crevices and similar hiding places. Treat unloading, handling and processing areas and inside conveying, processing and handling equipment. Spray thoroughly around the bases of heavy machinery and equipment. Spray insects directly when possible.

For in-transit protection, clean and spray truck beds, boxcars and ship's hold before loading. Thoroughly treat vails and floors and spray each layer of cartons or containers lightly as stacked.

To control <u>Indian meal moth</u> and <u>Angormois meal moth</u> in stored grain, apply to the surface of binned grain at a rate of 1 gal. per 1000 sq.ft. Apply at monthly intervals with the first appearance of moths and continuing until early fall. In case of severe infestation, break up webbing with a rake before spraying and make a second application in 2 weeks.

s an aid in the control of mosquitoes, gnats, wasts and skippers: Treat walls, ceilings, moldings, screens, door and window frames, light cords and similar resting places.

ANIMAL QUARTER USE (cattle barns, horse barns, prultry houses, swine houses, 2008); As a space spray diluted for use in conventional mechanical fogging equipment to kill files, mosquitoes, small flying moths and gnats. Dilute 1 part of Pyrenore 25-5 M.A.G.C. plus 49 parts oil (refined kerosene) and mix well. Apply at the rate of 2 fl.oz. per 1000 cu.ft. of space above the animals. Direct spray towards the upper portions of the enclosure, filling the room with mist. Keep area closed for at least 15 minutes. Vacate treated area and ventilate before recognying. Repeat treatest when reinfesta-

TEMPORARY REDUCTION OF ANNOUNCE from flies, masuatees and small flying roths cutdoors. The aforementioned application for outdoor ground application will afford temporary reduction of annoyance from these posts in public theaters, golf courses, municipalities, parks, playgrounds and recreational areas). Direct application into tail grass, shrubbery and around lawns where these posts may hover or rest. Apply while air is still. Avoid wetting foliage. Application should be made prior to attendance. Report as necessary.

In additional outdoor areas(corrals, feedlots, swine lots and 2005), cover water, drinking fountains and animal feed before use. Fill area with mist directing application into tall grass, shrubbery and around lawns where these pests may hover or rest. Apply while air is still. Avoid wetting foliage. In zoos, avoid exposure of reptiles to the product. Pepeat as necessary.

FOR USE ON ANIMALS: To protect beef and dairy cattle, horses and dogs from horn flies, house flies, mosquites and gnats, dilute 1 part of Prenone 25-5 M.A.G.C. plus 49 parts oil (refined kerosene) mix well and apply a light mist sufficient to wet the tips of the hair. To control stable flies, horse flies and deer flies on beef and dairy cattle and horses, apply 2 oz. per adult animal, sufficient to wet the hair but not to soak the hide. Repeat treatment once or twice daily or at intervals to give continued protection. To control the motile stages of blood sucking lice on beef and dairy cattle. apply the spray to thoroughly wet the hair. Use 2 oz, or less per animal and repeat every 2 to 3 weeks as required. IN MISHPOOM PRODUCTION AND PROCESSING: To control mushroom flies or fungus gnats in growing houses, dilute 1 part of Pyrenone 25-5 N.A.G.C. plus 49 parts of oil (refined kerosene) mix well and apply at a rate of 1 oz. per 1000 cu.ft. of space. Pooper should be operated 8 to 10 ft. away from beds and directed slightly upward over them. Circuling fans should be left in operation, but for best results, refrigeration should be turned off. In packing and canning plants, use at a rate of 1 oz, to 2000 cu.ft. of space.

OUTDOOR GROUND APPLICATION UNDIFFED: To control adult mosquitoes, gnats and small flying moths. For best results, apply when there is a light breeze at approximately 5 miles per hour. Apply from the windward side so the fog will be carried across the area to be treated. Treat shrubbery and wegetation around stagnant pools. Marshy areas and pends may be treated. Application of this product to any body of water is prohibited. Repeat treatment as required.

Using truck-mounted equipment, the objective is to treat the area with .002 to .0025 pounds of pyrethrins and .010 to .0025 pounds of piperonyl butoxide per acre.

PYRENCHE 25-5 M.A.G.C. should be applied without further dilution. Dispense fog at the following flow rates depending upon the speed at which the truck is moving:

To control mosquito larvae, dilute at the rate of 9 oz. per 50 gals. of oil and apply at the rate of 20 to 25 gals. per acre. Apply as a coarse wetting spray to the border or on shallow water of wet lands, swomps and marshes where mosquito larvae are known to breed.

### 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.

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.

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION

Harmful if swallowed. Do not breathe spray mist. Hear a 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. Wash all contaminated clothing with soap and hot water befor reuse. Remove pets, birds and cover fish aquaria before spraying.

Do not apply as a space spray while food processing is w. : way. Except in Federally inspected meat and poultry plantwhen applied as a surface spray with care and in accordance with the directions and precautions given above, food processing operations may continue. Foods should be removed or covered before treatments. In food processing areas all surfaces must be washed and rinsed in potable water after spraying.

When using in animal quarters, do not apply directly to food water or food supplements. Wash teats of dairy animals before milking.

### STATEMENT OF PRACTICAL TREATMENT

If Swallowed: Contact a physician or Poison Control Center immediately. Do not induce vomiting unless directed to do so by a physician. Vomiting may cause aspiration preumonia.

Remove affected person to fresh air. Apply

artificial respiration if indicated.

If In Eyes Flush affected areas with plenty of water.

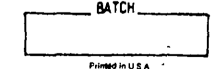
Or On Skin: Contact a physician if irritation persists.

### ENVIRONMENTAL HAZAROS

If Inhaled:

This product is toxic to fish. Do not apply directly to lake streams, tidal marshes or estuaries. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of wastes. Shrimp and crab may be killed at application rates recommended on this label. To not apply where these are important resources. Apply this product only as specified or this label.

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



25-5 M.A.G.C

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IT'A Est. No. 279-69-1

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#### SPACE AND/OR CUBINCY THE AREAS

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Carrier 1es	Hoston's
Cattle Bur \$	Hotels
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Flore Mills	P\$ 15 41 2 1
Post Processing Plants	Office
Grain Elevators	2005
Character	

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Bakeries

GOLD GARBORS Minicularities Puls Playmounds

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Railroad Cars

Stored food in Malai-

Restaurants

Schools

### **ACTIVE INGREDIENTS**

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Pyrethrins	5.0%
*Piperonyl Butoxide, Technical	25.0%
"INERT INGREDIENTS	70.0%
*Danvalent to 204 (butylearbityl) (bepropylpiperaryl) ether mei	100.0%
"t related community "Contains Petroleum Distillate Full Fig Novinteer 5: slowerk of Earrigeld American Communition	

## KEEP OUT OF HEACH OF CHILDREN CAUTION

See rear pagel for additional precaution

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Drogstore Leetles

Akranois grain noths Ant s Buselder basis Cadelles Charge mites Owese skitters Cigarette beetles Clover mites Cockressibes Confused flow beetles Dark mealworse. Des flies

brief fruit beetles

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Heliterranean floor met hs Meanities Moshroon flies had flour beetles. DICT WYVIELS Saw-toothyd grain lastics. Sail1 flying noths Spider bretles Stable flies Telegro noths W1416 Yolkso mailwarnet

DEED'R USE AS A SPACE SPRAY, GENELITID: The use of this product in food Exocessing or foot bundling establishments (bakeries, beverage plants, carractes, food trocessing plants, hospitals, hotels, unjustrial installatives, ment tecking plants, restaurants, sciencis, successibets and warelanges) should be continued to time periods when the plants or facilities are not in operation. Pouls should be removed or covered during treatment. All food processing surplices should be covered during treatment or thoroughly cleaned with potable water, before using,

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DRIFD FIGHT PREPARTS in storage or being processed for central of confused flior testles, drawl fruit bretles, indian meal mother, saw-tenthed grain Tretles. Preive and destroy intested products. As netal size, disperse this intelect as a line must in the air above the trays and shelves. Do not apply to fruit directly. Use 1 or, per 1000 ou fr. of spece. Repeat applacation if this cossign in any civen reath. Takes the rear closed for 1 before to not running in treated areas and ventillate area before resentry, This application will kill accessible expend stages of dried fruit lightles as well as those jests pared alarge.

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