ALLEVIATE ® AQUEOUS I

EPA Reg. No. 4818-664 EPA Est. No. 279-NY-1

EFFECTIVE, FAST ACTING AQUEOUS INSECTICIDE

MULTI-USE FORMULATION

READY-TO-USE

ACTIVE INGREDIENTS: d/1-allethrolone d-trans chrysanthemate 0.100% Related Compounds 0.007% *Piperonyl Butoxide, Technical 0.800% INERT INGREDIENTS 99.093%

*Equivalent to 0.64% (butylcarbityl)(6-propylpiperonyl) ether and 0.16% related compounds

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KEEP OUT OF REACH OF CHILDREN CAUTION

See back panel for additional procautions.

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201 Route 17 North, Rutherlord, N.J. 07070

PM 17 EPA# 4816-664 P CLF 1/30/90 DIRECTIONS FOR U

Alleviate Aqueous I is for use in: Apartments Bakerles Bevorage Plants **Dottling Plants** Box Cars Connertes Cattle Barns Dried Food Products in Storage or Processing Dumpsters Flour Wills Food Processing Piants Garages Grain Elevators Granaries Grocery Stores Homes Horse Barns Hospitals Hotels Indoor Parking Lots Warehouses Industrial Installations Institutions

Locker Rooms Log Cabins Malls Heat Packing Plants Milk Rooms Nubit Homes Moving Vans Office Buildings Public Buildings Railtond Cars Restaurants Schools Shitps' Holds Stored Food in Multi-Walled Paper or Cloth Bags Supermarkets Syrup Plants Thoaters Truck Trailers Utility Closets and Rooms

CONTROLS on contact exposed or accessible stages of:

Angoumois Grain Noths Ants Bedbugs Boxelder Bugs Cadelles Carnet Boetles Centipodes Cigarette Beetles Cheese Mites Clothes Moths Clover Mites Cockroaches Confused Flour Beetles Crickets ! Deer Flies Drugstore Beetles Earwigs Face Files Flat Bootles Fless Firebrats Flour Beetles Fruit Flies Fungus Gnats Gnats Grain Hites Granary Weevils

Ground Deotles Horn Flies House Flics Indian Heal Moths Meal Worms Mediterranean Flour Moths Millipedea Mosquitoes Palmetto Bugs Pillbugs Red Flour Doctles Rice Weevils Rusty Grain Beetles Sand Files . Sawtoothed Grain Beetles Scorpions Silverfish Skippers Skipper Files Small Flying Moths Sowbugs Spiders Spider Beetles Springtails Stable Flics Ticks Tobacco Noths Waterbugs

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

to not apply directly to food. Do not apply while tood professing is undersay, toods should be removed as covered by fore treatment. The roughly wash all fond pro-'s cessing surfames before rouse. . After. spraying in both Federally inspected and other meat packing plants, bakeries and food processing plants, wash with potable water all equipment, benches, shelving, etc. where exposed foul will be handled. When spraying Bospittl rooms, patients must be removed and the rooms alred for a minlaum of two hours before returning patients.

SPACE SPRAY: For rapid control of house flies, fruit flies, mosquitoes, gnats, small flying moths and other listed flying insects: Close doors and windows and shut off ventilating systems. Apply using a good machine adjusted to deliver a fine mist. Direct spray toward the upper portions of the room to fill the entire area with mist, using 1 or 2 ounces per 1000 cubic feet of space. Vacate the treated area and ventilate before reoccupying. Keep the area closed for ten minutes after treating. Repeat treatment if necessary.

SURFACE APPLICATION: To control cockroaches, palmetto bugs, silverlish, crickets, spiders and other listed crawling insects: Apply a coarse wetting spray directed into locations where insects hide, behind baseboards, moldings, cubinets, shelves, sinks, door and window frames, around plumbing, drains, in dark corners and into cracks and crevices, hitting insects with the spray whenever possible. Repeat treatment as necessary.

Against ants: Treat shelves, cabinets and storage areas; spray ant runs, trails, baseboards, thresholds and places of entry. Treat nests liberally. Repeat treatment As Recessary.

To control bedbugs: Apply liberally to top, ends, sides and bottom of mattresses, spraying thoroughly all tufts, seams and folds. Spray springs and frame, directing the liquid into all crucks and lock joints. Treat bedroom walls, baseboards, moldings, floors, closets, furniture and picture frames, with particular attention to protected hiding and breeding places.

Not Reviewed. Recistrant claims to be in accordance within Commistration of Posticida Press & Childence for Phase 2 each, Parit 2.13, A. Living Build Comigs in Status.

TREATMENT OF FITTING INSECTS' RESTING PLACES To aid in the control of:

Gnats Nouse Flies Nosquitoes Skippers Stable Flies

Treat walls, ceilings, moidings, screens, door frames, window frames, beams, light cords and similar resting places.

FOR TEMPORARY REDUCTION OF ANNOYANCE From: Gnats Mosquitoes House Flies Stable Flies

In drive-in restaurants, drive-in theaters, golf courses, urban areas, parks, play-grounds and other recreational areas.

Direct the spray into tall grass, shrubbery and around lawns, where these pests may hover or rest. Apply while air is still and avoid wetting foliage. Application should be made prior to use. Repeat as necessary.

In the treatment of corrais, feedlots, awine lots and zoos, cover any exposed water, drinking fountains and animal feed before application. Fill the area with mist and direct the spray into tall grass, shrubbery and around lawns where the above pests may hover or rest. Apply while the air is still and avoid wetting foliage. In Zoos, avoid exposure of reptiles to the product. Repeat as necessary.

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.

STATEMENT OF PRACTICAL TREATMENT

If Swallowed: Induce vomiting by touching

finger to back of throat. Call a physicium or Poison

Control Canter.

If in Eyes: Flush with plenty of water.

Get medical attention if

irritation persits.

If on Skin: Wash with soup and water.

If Inhaled: Remove victim to fresh mir.

Apply artificial respiration

if indicated.

PRECAUTIONARY STATEMENTS

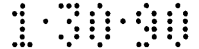
MAZARDS TO HUMANS & DOMESTIC ANIMALS CAUTION

Harmful if swallowed. Avoid contamination of feed and foodstuffs. Remove pets, birds, and cover fish aquaria before apraying. The use of this product in food processing establishments should be confined to time periods when the plant is not in operation. Foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment and thoroughly cleaned with potable water before using.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not apply directly to lakes, streams, or ponds. Do not contaminate water by cleaning of equipment or disposal of wastes.

Buyer assumes all risks of use, storage or handling of this product not in strict accordance with directions given herewith. Pg 2012





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