CODE 750.10 PM - /

Hot Reviewed. Registrant claims to be in accordance with reregistration of Pesticide Product Guidance for Phase 2 Popose, Page 2.12, Active to Inert Change in Status.

PYRENONE_® E.C. 10

Insecticide

137 Edt. 278 RY-1

EPA Reg. No. 4816 - 451

ACTIVE INGREDIENTS

Pyrethrins	1 00%
*Piperonyl Butoxide, Technical	10.00%
*INERT INGREDIENTS	89.00%
Inert Ingredients:	100,00%

*Equivalent to 8.0% (butylcarbityl) (6 propylpiperonyt) ether and to 2.0% of related compounds

CAUTION

KEEP OUT OF REACH OF CHILDREN.

Hannful If swallowed.

PYRENONE - Fairfield American trademark

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EARLY 1977

NET	CONTENTS	_GALLONS
NET	CONTENTS	LITERS
NET	CONTENTS	POUNDS
NET	CONTENTS	KLLOS

Directions for Use

For Formulation of Insecticides Only

Physical data and formulating information is given on the Product Description Sheet.

Formulator is responsible for providing performance data to support use label claims.

Environmental and Disposal Cautions

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

Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

Dealers Should Sell in Original Packages Only.

Terms of sale or use On purchase or use of this product buyer and user agree to the following conditions:

Warranty FAC warrants that this product, as of the line of sale by FAC. (1) conforms to the ingredient statement on the label, and (2) is reasonably fit for the purposes set forth in the Directions for Use. Except as so warranted the product is sold as is. FAC makes no other warranty express or implied.

Damages Buyer's or user's exclusive remedy for damages for breach of warranty or negligence shall be limited to direct damages not exceeding the purchase price paid and shall not include incluental or consequential damages. Notice of any claim must be reported to FAC within 10 days of discovery by buyer or user, falling which buyer or user waives any claim for such damage.

Excuse from non controllable conditions. Because of certain critical conditions created or incurred by buyer or user or over which FAC has no control, buyer and user, as a condition of purchase or use, assume responsibility for and release FAC from, ilability arising out of the handling or use of the product attributable to such causes. No person is authorized to vary or waive any statement contained herein.

DATCH





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to control aphilds, bagworms, cutworms, grasshoppers, leathoppers, mealybugs, mitea, spittleames, thrips, and whitefiles on flowers, shrubs,
vines, shade and flowering trees and evergreens,
dilute this product with water according to
directions given in the following table and
apply using suitable hand or power spray equips;
ment to provide complete and uniform coverage
of infested plants. Avoid over spraying to a
point of excessive runoff. Treat when pests
appear and repeat at seven to ten day intervals,
if needed.

NOTE: Do not use on azaleas, camellas, poinsettius, rose bushes or variegated try because of possible injury to these plants.

MOSAGE AND DILUTIONS FOR USE ON ORNAMENTAL PLANTS

Amount of Spray-A-Way
in Water To Make

Pests Controlled 3 gals. 10 gals. 100 gals.

Aphida, baguorms,
grasshoppers, mires, 4 fluid 2 fluid 20 fluid*
spittibugs, white- onnces onnces
flies

Cutvorns, nealybugs, 1 fluid 4 fluid 38 fluid**
leafhoppers, thrips ounce ounces ounces

*Equivalent to 4 ounces of chlorpyrifos per 100 gallons **Equivalent to 8 ounces of chlorpyrifos per

100 gallons

NOTE: Mosquitoes coming to rest on areas treated negative cover for control of turf and ornamental plant per to Medical to heavy will be killed for varying periods of time after negative cover 3 2/3 treatment depending on emposure of treated areas

to weathering conditions.

VARNING: IANN AND ORNAMINTM. PLANT PISTS

Keep children and jets off treated areas until
spray has dried. Reep out of lawn and garden
fish pools and other hodies of water. Fish
may be killed if their waters are contaminated
with this product. Bo not apply where runoff
is likely to occur. Bo not apply when weather
conditions favor drift from areas treated.

AREA CONTROL OF TICKS

To control ticks infesting non-crop land areas, such as picule ateas, camp sites and other recreational areas where these pests are present and create a nuisance or possible public hazard, apply this product in water at the rate of 38 fluid ounces per acre (equivalent to 2 fluid ounces per 2,700 square feet). Use a hydraulic sprayer, mist applicator, knapsack sprayer or other suitable hand or power spray equipment. Treat under brush and on grassy areas, weeds, ground surfaces, and debris using enough spray volume to obtain thorough coverage, usually 40 to 100 gallons per acre.

WARRING CAREA CONTROL OF TICKS)

Do not allow public use of treated areas during application or until spray has dried. Do not apply when weather conditions favor drift from treated areas. Do not apply where runoif into lakes, streams, ponds, or other bodies of water is likely to occur. Fish and crustaceans may be killed if their water is contaminated with this graduct.

Mosquitous

Apply this product to mosquito infested noncrop areas according to the conditions and
process shown in the following table. Hix it
with either water or oil, using safficient
apply this spray using suitable application
equipment, such as hand or power ground

[5] uprayers or mist applicators.

CONDITIONS AND RATES TO USE FOR HOSQUITO CONTROL

Conditions of Area to be	Amount to Use Per Acre Chloroyrifa		Number of Actes Whid	
Treated	(f1, oz.)	(Pounds)	I Gal. of Concentrate WILL Treat	
Larval Control				
none to medium	1.0 to	0.0125 to	130 to	
negative cover	2.0	0.0250	60	
Medium to heavy	2.0 ισ	0.025 to	60 to	
negative cover	3 2/3	0.0504	35	
Adult Control light to medium negative cover	2.0	0.025	60	
Hedlug to heavy				

She ligher dosage will also give faster knowkdown and tonger residual control where there is little or no negative cover.

0.0504

MARRIAGE (MOSQUITO CONTROL)

Tals product is toxic to shriw; crabs and fish, be not apply to water containing crustace as and fish. Consult your state fish and game department before using this product for sequify control.

STORAGE AND DISPOSAL

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

PESTICIDE DISPOSAL:

Pesticide, spray mixture or rinse water that ", cannot be used according to label instructions ", must be disposed of according to applicable ."
Federal, State or local procedures

CONTAINER DISPOSAL:

Triple riose (or equivalent) then ofter for the recycling or reconditioning, or puncture and the addispose of in a samitary landfill, or by other the approved State and local authorities.

PRECAUTIONARY STAILMENTS
HAZARDS TO HUMANS AND HORESTIC AMERICAN

WARRIENC

Hay be fatal if swallowed. May be absorbed through the skin. Hay be injurious to eyes and skin. Do not get in eyes, on skin or en clothing. Wash thoroughly with soap and water after handling and before eating or smoking. Avoid breathing vapors and spray mist. Do not spray food crops. Keep away from food, feed-stuffs and domestic water sumplies.

STATEMENT OF PRACTICAL TREATMENT

If Swallowid: Do not induce vomiting, unless directed by a physician. Contain aromatic petroleum solvent, aspition is a potential hazard. Calphysician immediately.

If On Skin: In case, of contact, remove contact inated clothing and immediately flush skin with soap and water. Wash contaminated clothing beforeuse.

If in tyes: Flush eyes with plenty of vater, Call a physician.

NOTE TO PHYSICIAN: Chlorpyrifos is a choliner tarase inhibitor. Treat symptomatically. Atropine only by injection is an antidote.

EPVIROSMENTAL BAZARDS

This weeduct is toxic to fish, birds, and wild life. To not apply directly to water. To not apply where runoff is likely to occur. To not contaminate water by cleaning of equipment or disposal of wastes. This product is highly to bees exposed to direct residue on plants. Protective information may be obtained from yellooperative Agricultural Extension Services.

CHEHICAL HAZARDS

Do not use or store near heat or open flame.

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

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