HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING

May be fatal if swallowed. May be absorbed through skin. Do not breathe spray mist. Do not get in eyes, on skin, or on clothing. Wash thoroughly after handling. Avoid contamination of food, Do not use on humans or permit children to go onto sprayed grass until Active Ingredients: spray has completely dried.

Keep out of reach of domestic animals. Do not contaminte feed or use on household pets or livestock. Do not permit pets to go ento sprayed grass until spray has completely dried.

PHYSICAL OR CHEMICAL HAZARDS

Do not use, pour, spill or store near heat or open flame. Minimum flash pt. 81° F.

ENVIRONMENTAL HAZARDS

This product is toxic to birds, fish, and wildlife including waterfowl IF SWALLOWED: Call a physician immediately. DO NOT INDUCE for the stand of th recommended significantly increase potential hazards to birds and waterfowl. Avoid overlapping of sprays. Where irrigation (watering) is recommended apply a minimum of 0.25" of water immediately after application. Stop irrigation before puddling occurs. Keep out of lakes, streams, ponds, tidal marshes and estuaries (except for effulence from treated watercress beds). Do not apply to water that will be used for recreational purposes and human and livestock oughly. consumption. Shrimp and crab may be killed at application rates recommended on this label. Do not apply where fish, shrimp, crab and other aquatic life are important resources. This product must not be used in areas where impact on threatened endangered species is likely. Contact your State Fish and Game Agency for information Atropine sulfate and 2-PAM are specific antidotes. pertaining to areas having threatened endangered species. Apply this product only as specified on this label.

This pesticide is highly toxic to bees exposed to direct treatment or to residues remaining on the treated area. Do not apply when bees are actively visiting the crop, cover crop of action prov ACCEPTED in the treatment area. Applications should be timed to prov ACCEPTED period of bee activity.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manufingicide, and Rodenticide Act, inconsistent with its labeling.

GENERAL INFORMATION

Guardian Diazinon is not intended for us in preparing oil base sprays. NOTE: The solvent used in this formulation is a petroleum distallate which may cause staining of certain plastic, rubber and asphalt materails such as tiles and floor coverings. Do not treat such materials. Care should be taken to avoid spotting of wallpaper and fabrics. When used in dwellings care should be taken to avoid deposits, which could be frequently contacted by children. Do not allow children in treated areas until surfaces are dry. Do not contaminate food, food containers or cooking uteneils, Guardian Diezinon i int led for use by pest control ope rs after dilution with water ir control of insects listed. Diazinon 41b. Concentrate W.E. Mis 7122-110 /1 12.31.87

This product must not be used on colf courses, FOR USE BY PEST CONTROL OPERATORS ONLY FOR CONTROL OF. COCKROACHES AND CERTAIN OTHER HOUSEHOLD PESTS.

0,0-diethyl O-(isopropyl-6-methyl-4primidinyl phosphorotioate...... 47.5% Aromatic Petroleum Derivative Solvent 29.9%

> * Diazinon trademark of Ciba-Geigy Corporation Contains 4 lbs Diazinon per gallon.

> > KEEP OUT OF REACH OF CHILDREN

WARNING

Statement of Practical Treatment

finger in back of throat. Repeat until vomit fluid is clear. Do not induce vomiting or give anything by mouth to an unconscious person.

IF INHALED: Remove victim to fresh air and apply artifical respiration if indicated.

IF ON SKIN: Wash promptly with soap and water. Rinse thor-

IF IN EYES: Rinse eyes with plenty of water and call a physician immediately.

NOTE TO PHYSICIAN: Gastric lavage is indicated. Contains a petroleum -based solvent which presents aspiration hazards.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONS.

EPA EST. NO 7122-OH-1

MANUFACTURED BY:

P.O. BOX 767 Portsmouth, Ohio 45662 614-353-1125



Not Reviewed. Registrant claims to be in accordance with -pregistration of Pesticide Product Guidance for Phase 2 Hesponse, Page 2.12, Active to Inert Change in Status.

*25 tablespoons = 1.25 fl oz.

Gals of

. . .

120 1111

. . . .

finished spray

'. 2

i (3)

••• •• 25

DIAZINON DIRECTIONS

12.5 floz 32.0 fl oz 2.6 pls)

...

DIRECTIONS FOR USE _ HOUSEEROLD INSECTS

and apply as indicated below:

Amt of

Diazinon

1% spray

2.5 fl.oz

5.0 fl oz

25:0 fl oz(1.6 pt 4.0 fl oz(4.0 pt

•*• •7•5 fl oz

.. Dilute Diazinon with water to make 5 or 1% spray

1.25 fl.oz

3.71 fl oz*

2.5 fl oz

Amt. of

Diazinon

5% spray

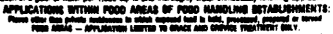
Contraction, Ant and Sharitat: Make appl applications of We Bastand & S Confer Gray or Sully with a paint bruth to baseboards, areas aroun waterpipes, cracks and creves, surpose behind and benasth cationate independent, and and about where these hunchs had for heavy opchruch, interactions, make the first application at a strangth of the factor. Monthly explosions of We Bastan. Grant Bastan: Apply a twis Bastan apply in applications along baseboards and spate of carpeting, under carpeting, hups and furnitun closets and on shelving

are: Apply a 1996 Maskee apray around windows and doors, and alling Saleboarde

ity Fests — express stages (Son-deathed Brain Buells, Mear Buells, Rice Woord, Cigarotte Bor my in phones and cuphoands where food containers suspected of being infested are stored

Towards reporting secondary, the fact and another with the formulation targe heapts: To control instruct a target approximation rates For Ask, Brane Bus Reb, Brane Alles, Barbage, and Schadabe Advertable, which are conversive loand near the house and may other the toward. The house, so well as the house foundation wall to a height of 2 to 3 th Report application if increasingly Strate Branches in the target of the strategies in 3 gain water (or 1 pt. In 100 gain, water) and apply and for house, so well as the house foundation wall to a height of 2 to 3 the Report application if increasingly Strate Branches in the target of the strategies in the strategies water (or 1 pt. In 100 gain, water) and apply as a for applies they house water that any of application of 4 to 5 wash transvets Strategies from the strategies and other application in 1 gail of water J ground foundation, tendeues, does, bus builts, and the strates and other places where the investe Inde

transfe	Page/1,500 Press	ag. 1. Ngiar	Renaria
Lown Chinch Bugs	2-3 1. mr. 07 3-6 1. cz.	25. 94	Use higher rate for longer resclusi control and in lawns of dense growth, such as St. Augustine lawns
Ants, Armyworms, Cover Mass, Collem- bola, (Springfals), Cricheta, Cutworms, Dogov Wespi, Esrwigs, Frit Files, Lawn Bebuge, Sod Webworms (Lawn Moths), Berbuge,	2 Te 4	3 gab	Spot spray ant hits and weap ground next openings for tewn billougs, impain the lawn thoroughly immediately after treatment. For init test, more grans at water well before treatment but delay application until grass is dry. Do not well again until necessary.
Brown Dop Tote, Bermuda Miles, Chip- gers, Flass, Listingpors, Tote.	1% E.gr.	3 gaik.	Do not apply to primate Per aroun dig ticks spray grass and under smillter periodely new feater.
Milpedet	81.4	1	
Rinden-Grant Statis	\$1. œ.		Apply when ensulers the energe



Includes areas to receiving, storage, packing (carning, botting, weapping, boxing) preparing, edible waste storage and enclosed processing system mile, dense, edite ois, syrups). Serving areas (when load is expand and lacking is in operation also would be considered a load area). Apply in small anounts (rectly into cracks and crevices using equipment capable of derivering a pin stream of inactocide in points between other dements of construction, between equipment and soots and tools and hold waste storage and electrical evido, between other contractions, ends, specified and botto of the product in conduits, motor housings, and electrical evido, bores. Care should be taken i evolution and applications of process or introducing the material into the air Avoid contains allow of load or tood processing autors and deposing the product erip separated autors or introducing the material into the air Avoid contains allow of load or tood processing autors THE ATTACK OF FROD HANDLING ESTABLISHMENTS, OTHER THAN AS A CRACK AND CHEVALE PRACTIN

INC. PROP ANEAS

Inductes garbage rooms, levelories, floor draine (to severs), entries and vestibules, offices, looker rooms, machine rooms, balan and mop closels and storage peter centery or balance. Using the divisor here above, apply to baseboard areas, anamid wear paper, su and beneath anti-i, lookers, tables, pelies and amilier areas where meets hale or through which they may enter

STORAGE & DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited.

PESTICICE :

Pesticióe wastes are toxic. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal law. If pesticide, spray mixture or rinsate 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 guidance.

CONTAINERS: Triple rinse (or eq.)lent) Then offer for recycli or reconditioning or puncture and d_{λ} use of in a sanitary landfill r by incineration, or if allowed by state by burning. If burned stay out of fmel

EPA REG. NO. 7122-110 APR 2 9 1987 The ArChem Corporation Under the Federal Insecticide, 1514 Eleventh Street as amonded, for the pesticide Bra Rey. No. 7/ 22 -110