PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS MAY BE ABSORBED THROUGH SKIN. MAY BE INJURIOUS TO EYES AND SKIN.

Do not take internally. Do not get in eyes or on skin. Wash thoroughly after handling. Wash contaminated clothing before re-use. Flush contaminated eyes with plenty of water and get prompt medical attention. Avoid breathing vapors and spray mist. Avoid spraying food crops. Keep away from food, feedstuffs and domestic water supplies. Keep container closed. Handle concentrate in a ventilated area.

STATEMENT OF PRACTICAL TREATMENT

If Swallowed: Do not induce vomiting. Contains aromatic petroleum solvent. Call a physician immediately

If on Śkin: In case of contact, remove contaminated clothing and immediately wash skin with soup and water.

If in Eyes Flush eyes with plenty of water Call a physician

NOTE TO PHYSICIAN: Chlorpyrifos is a cholinesterase inhibitor. Treat symptomatically. Atropine is an antidote.

PHYSICAL OR CHEMICAL HAZARDS COMBUSTIBLE

Do Not Use or Store Near Heat or Open Flame

ENVIRONMENTAL HAZARDS

This product is highly toxic to bees exposed to direct treatment or residues on crops. Protective information may be obtained from your Cooperative Agricultural Extension Service.

Dursban ZEC is toxic to fish, birds and other wildlife. Do not apply directly to water. Shrimp and crabs may be killed at application rates recommended on this label. Do not a resources. Do not cocur. Do not apply her weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment, or disposal of wastes.

DIRECTIONS FOR USE

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

READ THESE ENTIRE DIRECTIONS AND DIS-CLAIMER. USE STRICTLY IN ACCORDANCE WITH LABEL PRECAUT'ONARY STATEMENTS AND DIRECTIONS.

PESTS INDOORS:

General Information: Use Dursban 2EC insecticide as a spot treatment to control cockroaches, ants, crickets, firebrats, silveriish, spiders and brown dog ticks in and around residential, institutional and commercial buildings including homes, apartment buildings, hospitals, stores and warehouses. Dilute Dursban 2EC with water or with a suitable base oil to make a 0.25% or 0.5% chloipyrifes spray as shown in the following SPRAY DILUTh: "CHART, Apply according to directions given for pe...! listed. Repeat the treatment as needed.

MARKET -- ..



. 6



SPRAY DILUTION CHART

Got of Spray	Fluid Os." of Duration 25C to Use		
Minture Deared	0.29% serey	0.8% typing	
Water-base aprey: 1 3 5 10	11/3 4 61/3 131/3	1½ 8 13¼ 26¾	
**************************************	1 3 5	2 6 10 21	

*Note: 1 fluid ounce * 2 tablespoonfuls * 6 teaappointfuls. Use only deodorized kerosene for oil besed sprays to be applied in food handling establishments.

** Calculated on basis of deadorized kerosene.

NOTE: Where quick "knockdown" and/or "flushing action" is desired, dichlorvos (DDVP) or pyrethrins (synergized pyrethrum) may be added to the spray mixture containing Dursben 2EC insecticide. For best results, use dichlorvos at a concentration of 0.25% in both water and oil-base agrays; use pyrethrins at 0.25% in water-base sprays and 0.05% in oil-base agrays. Consult labeling for the dichlorvos or pyrethrins product used to determine the amount needed to give the desired spray concentration. Also read and observe all use and handling precautions for these products.

Applications Within Food Handling Establishments (Places Other Than Private Residences in Which Food is Held, Processed, Prepared or Served) Including, But Not Limited to Restaurants, Grocery Stores, Sakeries, Bottling Plants. Canneries and Grain Mills: Use as a spot treatment in and around both food and nonfood areas to controf cockroaches (including strains resistant to certain other insecticides), ants, crickets, firebrats, silverfish, spiders and stored product insects such as confused flour beetles, sawtoothed grain beetles, Indian meet moths, rice weevils, Mediterranean flour moths and red flour beetles. Apply as a coarse, low pressure (20 pei or less) spray to localized areas where the above pests have been seen or are suspected of hiding or entering. Apply only enough spray to thoroughly cover the surfaces treated using special care to avoid unnecessary runoff. Do not introduce the spray into the air or allow the spray to contact food or food-contacting surfaces. Areas treated may include dark corners of rooms and closets; along and behind baseboards; beneath and behind stoves, refrigeration units and similar food preparation areas and equipment, floor draine; and around plumbing and other utility inetalletions. For ants apply to ant trails and wherever these posts may find entrance. Spot treatment may encompass crack and crevice treetment by applying small amounts of material directly into openings leading to vaids and hollow spaces in wells, equipment legs and bases or which occur at points between different elements of construction or between equipment and floors. Equipment capable of delivering a pinetreem of insecticide should be used. Repeat treatment as needed but not more then once every 7 days in rectaurants and similar feed service establishments or more often then ence every 14 days in other types of food handling

establishments. In case of emergency (cell beck), Durshen 2EC may be applied after 2 days from last treatment but emergency use should be limited to once per month.

Applications of this product in food handling astablishments other than as a spot and/or crack and crevice treatment are not permitted.

Application Within Residential Buildings Including Homes and Apartment Buildings and Within Nonfood Areas of Industrial, Institutional, and Commercial Buildings Including Hospitals, Stores, Manufacturing Plants and Warehouses: For Spot Treatment Only — Apply as a coarse spray or with a paint brush to localized areas where cock-reaches (including strains resistant to certain other insecticides), ants, clover mites, crickets, firebrats, silverlish, and spiders are found or normally occur including dark corners of rooms and closets; cracks and cre rices in wells; along and behind baseboards; beneath and behind sinks, stoves, refrigerators and cabinets: around plumbing and other utility instalfations. For ants apply to ant trails, also around doors and windows and whereever else these pests may find entrance. For clover mites use a 0.5% spray only. Note: A period of 4 to 7 days is normally required for maximum effect on cockrosches.

For control of carpet beetles, thoroughly apply a 0.5% spray as a spot treatment along baseboards and edges of carpeting, under carpeting, rugs, and furniture, in closets and on shelving, and wherever else these insects are seen or suspected.

Brown Dog Ticks: Thoroughly apply a 0.5% spray as a spot treatment to infested areas such as pet beds and resting quarters; nearby cracks and crevices; along and behind baseboards, window and door frames and localized area of floor and floor covering where these pests may be present. Old bedding of pets should be removed and replaced with clean, fresh bedding after treatment. Do not treat pets with this product.

ATTENTION (Pests Indoors): Do not apply water base sprays of this product in conduits, motor housings, junction and switch boxes or other electrical equipment because of possible shock hazard. If there is need to treat such areas use only oil-base sprays. Prior to application deenergize electrical equipment. After application allow time for oil to evaporate before starting motors or placing switches in the "ON" position. For Spot Application Only. Do not use in poultry houses, other animal buildings or in edible products areas of food processing plants. restaurants, or other areas where food is commercially prepared or processed. Do not use in serving areas while food is exposed. Do not allow spray to contact food, feedstuffs, and water supplies. Thoroughly wash dishes and food handling utensils with soop and water if they become contaminated by application of this product. Do not allow children or pets to contact treated surfaces until spray has dried. Remove pets and cover fish bowls (tanks) before spraying.

PESTS OUTDOORS:

General Information: Use Durabon 2EC for control of cortain posts of lowns and ernomental plants, for area control of ticks and for mesquite control. Consult the following directions for decage and application details to control the posts field.

Pests on Outside Surfaces of Buildings: Use Duraban 2EC at the rate of 11/2 fluid ounces per one getton of water (0.5% of chlorpyrifes ensulsion) to control ants, clover mites, cockreaches, crickets, earwigs, flees, flies, millipedes, mosquitoes, sowbugs, spiders and ticks by application as a residual soray or with a paint brush to outside surfaces of buildings including porches, screens, window frames, saves, patios, gerages, refuse dumps and other areas where these pests congregate or have been seen. Do not treat or allow the spray to contact plants (lawns, flowering plants, shrubs, trees, evergreens, etc.) because of possible injury. Repeat treatments as needed to maintain effectiveness. Pests of Lawns and other Ornamental and Recreational Turf Grass Areas: Use Dursban 2EC insecticide to control ants, brown dog ticks, chinch bugs,

Pests of Lawns and othe: Ornamental and Recreational Turf Grass Areas: Use Dursban 2EC insecticide to control ants, brown dog ticks, chinch bugs, crickets, cutworms, earwigs, grasshoppers and sod webworms (lawn moths). Mix Dursban 2EC with water according to directions given in the following table and apply as a coarse, low pressure spray using suitable application equipment. For best results, the lawn should be moist at time of treatment, and care should be taken to obtain complete and uniform coverage of pest infested areas. Spray when pests first appear; retreat when needed.

DOSAGE & DILUTIONS FOR USE ON TURF

Area to be	Amount of	Divise with Water
Treated	Duraban ZEC	Te Gire
500 sq. ft.	% ft. ez.	15 gellons
1,000 sq. ft.	1 ½ ft. ez.	30 gellons
5,000 sq. ft.	7½ ft. ez.	160 gellons
10,700 sq. ft.	1 pint	325 gellons
One Acre	2 querts	1,300 gellons

DOSAGES AND DIRECTIONS FOR USE ON TURE

Occage Ovrabon 2EC dishead in 30 gal. weder par Past 1,000 sq ft Renarks				
Turigrass (Hyperodes) Weevel	3 fl. az.	Spray suspected are blem areas in mid- April and again in mid- May or as recommend- ed by your local Agricultural Extension Service specialist in your area.		
White grubs (including European chafer, seuthern mested chafer and Jepanese bestie lervee)	3 to 6 ft. oz	For whise grubs spray when grubs are young and actively feeding near the seil surface, usually during lete July and August or as recommended by your less! Agricultural Extensions specials for your area, immediately after apraying, irrigate the treesed area with 15 to 1 inch of water in the suderlying seil.		

DOSAGES AND DIRECTIONS FOR USE ON TURF

Post	Doorge Byrgbon 250 per 1,000 sq. ft.	Remerks
Ants Armywarma Chippers Chinah bugs	195+ R. ec.	Spray when peats first appear; resrect when needed. For and webwerms by

Mck Reviewed. Registrant Collection to be in Reregistration of Posicial Collections. Collections Receponse, Page 2.12, Journal to

2 A 3

412-

3 10 6 K oc.

The second secon

Surey carry in the

• 1% ff. ec. per 1,000 sq. ft. = 7½ ff. ez. per 5,000 sq. t. = 1 pint per 10,700 eq. ft. = 2 querts per sere.

NOTE: To help prevent infestation of buildings by anta, eerwigs, crickets, and sowbugs (pillbugs), treat a bend of self 6 to 10 feet wide around and edjacent to the building, also the building foundation to a height of 2 to 3 feet, where peets are strive and may find entrance. Use the same dosego and tion recommended for control of these posts on turf as shown in the above table. Apply as a course agray to thoroughly and uniformly wet the band Arna.

Pasts of Ornementals: Use Durabon 2EC to control begworms, cutworms, grasshoppers, leafhoppers rbugs, mites, spittlebugs, thrips (exposed) and office on flowers, shrubs, vines, shade and Rewaring trees and evergreens found to be infected with these pests. Dilute Dursban 2EC with water according to directions given in the following table and apply using suitable hand or power apray ilpment in a manner to provide complete and uniform coverage of infested plants. Avoid over-spraying to the point of excessive runoff, Treet when pests appear and repeat at 7 to 10 day intervals, if needed, NOTE: Do not use on azalees, camelies, poinsettias, rose bushes or veriegated ivy because of possible injury to these plants.

DOSAGE AND DILUTIONS FOR USE ON ORNAMENTAL PLANTS

			Amount of Durston 2EC m Water To Make		
Posts Controlled		J pole.	10 parts.	100 pate	
Eastern tent esterpiller Fall webvern		0.6		1 pint•	
Cutwerms Leathappers Machybugs	Mimose webwerm Redhunged esterpiller Thrips (expected)	1.0 fl. de	3.2 7 oc	1 qt.++	

+ Equivalent to 4 eunces of chlorovillos per 100

plent to 8 dunces of chlarpyrifos per 100

Note: Mesquitoes coming to rest on areas treated for control of turf and ernamental plant poots will be hilled for verying periods of time after treatment, depending on emposure of treated areas to weather-

ing conditions. Wood Boring Inscess Infecting Shrubs and Trees such as Degurged Borer, Libe Borer, Ash Borer, Brance Birch Borer, and Rhededendron Borer: Apply Duradon 28C to the trur to and lower limbs of

trees and shrubs when the adults begin to emerge. Concept your State Agricultural Experiment Station or Extension Service specialist for proper time to treat in your area. Mix at the rate of two quarts of Duration 2EC in 100 gallens of water and apply uniformly as a course, low-pressure apray.

DOSAGES AND DILUTIONS FOR USE ON ORNAMENTAL PLANTS

Posts Cortrolled	Ar count of Dyrebon 2EC in Water To Make		
			100 gate
Ash berer Branza Sirch berer Degweed berer Lilec berer Medadendren berer Seele cravitors: Oak lecenium Pine needle Tee White peach		6,4 11. oc.	2 quarts***
Peach tree berer	5.8 ft. qe_	19.2 fl. ez.	6 quarts****

*** Equivalent to 1 pound of chlorovritos per 100

**** Equivalent to 3 pounds of chlorpyrifes per 100 gellans.

Peech Tree Borer: Apply Dureben ZEC to flowering trees and shrubs of the Genus Prunus in water as a trunk spray before newly hetched lervee enter the trees. Apply as a coerse, low-pressure spray. Thoroughly wet all bank areas from ground level to scaffeld limbs. Consult your State Agricultural Experiment Station or Extension Service specialist

for proper time to treat your area.

Warning (Lown and Ornemerital Plant Pests):
Keep children and pets off treated areas until spray has dried. Keep out of leven and garden fishpools and other bodies of water.

Area Central of Ticks and Chiggers: Use Dursben 2EC to control ticks infesting non-crop land areas such as readsides, feetpaths and trails, picnic and comping sites, parks and other recreational areas where these posts are present and cleate a nui-sence or possible public health problem. Apply Duraban 2EC in water at the rate of 1 pint per acre (equivalent to 1 fluid eunes per 2,700 sq. ft.) using a hydraulic sprayer, mist applicator, knapsack sprayer or other suitable her. or power agray equipment. Treet low underbrueh, grassy areas, weeds and ground surface and debrie using enough spray lume te estain thereugh coverage, usually 40 to 100 gellens per acre.

Native Elm Sark Seatle: Prevention of Overwintering to prevent the adult beetle from everwintering in sted trees and to reduce beetle populations in disease free areas, apply Duration 2EC insecticide as a 0.5% minture of chlorpyriles in water to the bettem 9 feet of trunk. Wat the trunk theroughly, but not to runoff. Care should be taken an apply the spray right to the base of the restflere. Applications can be made with either a back pack mist blower or a hydroulic pressure sprayer from spring through to the carly fall. Provention of Branch and Twig Feeding on High Value Elm Trees. To reduce the twig and branch feeding on uninfessed trees deemed to be high in value apply a 0.8% chlorpyriles water spray to the tree erown. Application should be made in the spring or carly summer using a sprayer that

will give thorough coverage to the tree crown. Mesquitoes: Apply Dursban ZEC to mosquito infested, non-crop areas according to the consitions end rates shown in the following table. Mix Durston 2EC with either water or oil, such as karesone or No. 2 fuel oil, using sufficient agray volume to give uni-form coverage of area treated. Apply the spray using suitable application equipment such as hand and power ground sprayers, miet applicators, and serial spray equipment.

CONDITIONS AND RATES

	Name Anna 1			
_		ille per soro	Cal of Durates	
Constitues of Arms to the Trapped	Oursian MC	Chiarpoides (Produkt	SEC AND LABOR	
Larrel Cornel Mana to mathem magnetics magnetics	08 to 1 6	99125 to 9075	1 00 to 60	
Literary September 1985-1980-19	16:032"	6 632 to 0 09.	80 to 40	
Addr Combre Legan to million	16	• cors	80	
haphan ta hapay magazanes magazanes	22.	• 66.	•	

*The higher doesge will also give faster knockdown and longer residual control where there is little or no vegetative cover.

S 0

12/2/2

TI

Ο. io - 19

Warning (Mosquito Control): Dursban ZEC is toxic to shrimp, crabs and fish. Do not apply to water containing crustaceens and fish. Consult your State Fish and Garne Department before using this product for mosquito control.

STORAGE & DISPOSAL

Prohibitions: Do not contaminate or store near food, feed, fertilizers, seeds, insecticides, fungicides or other pesticides. Open dumping is prohibited. Do not reuse empty container.

Storage: Store unused product in original container only. Store in a cool, dry area out of the reach of children. Not for storage in or around the home. Protect from excess heat.

Pesticide Disposal: Wastes resulting from the use of this product may be disposed of on site or at an approved weste disposal facility.

Container Disposal: Triple rinse (or equivalent). Then offer fer recycling or reconditioning, or puncture & discose of in a sanitary landfill, or by other procedures approved by state and local authorities.

NOTE: This pesticide is to be sold ONLY in this original, unbraken package.

DISCLAIMER: Buyer assumes all risks c' use, sterage or handling not in strict accordance ...ith directions given herewith.

EPA Reg. No. 8690-394 EPA Est. No. 8690-PA-1

RQ-1 **CHLORPYRIFOS** MIXTURE **ORM-A NA2783**