US ENVIRONMENTAL PROTECTION AGENCY 34704-451 27,1790 OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (75-767) TERM OF ISSUANCE WASHINGTON, DC 20460 ESTICIDE PRODUC REGISTRATION REREGISTRATION NOTICE OF PESTICIDE: Clean Crop Dursban 1-a REREGISTRATION (Under the Federal Insecticide, Fungicide and Rodenticide Act, as aniended) NAME AND ADDRESS OF REGISTRANT (Include ZIP code) Platte Chemical Company 419 18th Street P.O. Box 667 Greeley, CO 80632 NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number. On the basis of information furnished by the registrant, the above named pesticide is hereby kegistered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act. A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A) provided that you:

- 1. Submit/cite all data required for registration/reregistration of your product under FiFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- 2. Make the labeling changes fisted below before you release the product for shipment: $\ \ \, . \ \ \,$
 - a. Add the phrase "EPA Registration No. 34704-451."
 - b. The tollowing statement should be repositioned to appear directly below the product name and not at the top of the label;

To be Applied Only in Under the Supervision of Pe introl Operators or Other Trained Personnel Responsible for Insect Control Programs.

BEST AVAILABLE COPY

ATTACHMENT IS APPLICABLE

SIGNATURE OF APPROVING OFFICIAL

Dennis H. Edwardof

8/27/90

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3. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the λ -79 enclosure for a further description of final printed labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Dennis H. Edwards, Jr. Product Manager (12) Insecticide-Rodenticide Branch Registration Division (H7505C)

Enclosures



FOR CONTROL OF INDOOR INSECTS, TERMITES, LAWN INSECTS, FLOWER AND ORNAMENTAL PLANT INSECTS, SHADE TREE INSECTS, AND FIRE ANTS AS DIRECTED.

ACTIVE INGREDIENT:

INERT INGREDIENTS":....

.....<u>87.24</u> TOTAL

Contains aromatic patroleum solvent Contains 1/s pound chlorpyriles per pint

KEEP OUT OF REACH OF CHILDREN WARNING

EPA REG. NO. 34704-451 EPA EST. NO. _ **NET CONTENTS 1 QUART**

See Below for Additional Precautionary Statements.

Tradement of The Daw Chemical Co.

EXP0480

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS

AND DOMESTIC ANIMALS

WARNING

Causes eye irritation-Harmful If swellowed

Do not take internally. Do not get in eyes, on skin or clothing. Wash thoroughly after handling. Wash contaminated clothing before reuse. Avoid breathing vapors and spray mist. Avoid spraying food crops, except as directed. Keep away from food, feedstuffs and domestic water supplies. Keep container closed. Handle concentrate in a ventilated

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Do not induce vamilting, contains etamatic petroleum solvent, Call a physician immediately.

IF ON SKIN: In case of contact, remove contaminated clothing and fely wash skin with plenty of soep and water.

IF IN EYES: Flush eyes with plenty of water, Call a physician.

IF INHALED: Move to Fresh air. Assist respiration if needed, Consult

NOTE TO PHYSICIAN: Chlorpyrilos is a cholmesternee inhibitor. Treet symptomutically. Altopine only by injection is an antidote.

ENVIRONMENTAL HAZARDS

This product is toxic to fish, birds and other wildiris. Do not apply directly to water or wetlands. Shrimp and crabs may be killed at application rates recommended on this label. Do not apply where runoff is likely to occur. Do not apply when weather conditions favor drift from areas treated. Do not contaminate water by cleaning of equipment or disposal of westes. Do not contaminate water when disposing of equipment wash waters. Apply this product only as specified on this lebel. This product is highly taxic to bees exposed to direct treatment or residues on plants. Protective information may be obtained from your Cooperative Agricultural Extension Service.

PHYSICAL OR CHEMICAL HAZARDS Combustible: Do not use or store near heat or open flame. Do not cut or weld container.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsissent with its lebeling.

ATTENTION: Do not allow adults, children or pets on treated areas until apray has dried. Do not apply aprays of this product in conduits, molor housings, junction and switch boxes or other electrical equipment because of possible shock hazard.

STORAGE AND DISPOSAL

STORAGE: Store in original container only, brailerably in a locked area Keep container trottly closed when not in use. Store in a cool, dry place. Do not use food or drink containers for mixing or storage. PESTICIDE DISPOSAL: Securely wrap original container in sev levers of newspaper and decard in trash. CONTAINER DISPOSAL: Do not reuse container. Rinse thoroughly before discarding in trash.

PESTS INDOORS

General information: Use this product to control the pests indicated in the areas feted below by application as a 0.25% or 0.5% chlorpyritos apray. Use the 0.25% apray to control light infestations and the 0.5% apray to quickly reduce heavy intestations or as directed. To prepare the spray, dilute this product with water as shown in the following INDOOR SPRAY DILUTION CHART. Repeat the treatment as needed.

Application within residential buildings including homes and speriment buildings and within non-tood areas of industrial, institutional, and commercial buildings including hospitals, stores, manufacturing plants, and werehouses: For spot treatment only-Apply as a course spray or with a paint brush to localized areas where Cockroaches (including strains resistant to certain other insecticides), ants, clover miles, crickets, firecrets, silverlish, and spiders are found or normally occur including dark corners of rooms and closets; cracks and creve in walts; along and behind baseboards; beneath and behind sinks, stoves, refrigerators and cabinets; around plumbing and other utility installations. For ants apply to ant traits, also around doors and verifigues and wherever else these pests may find entrance. For clover mites ese a 0.5% spray only

Note: A period of 4 to 7 days is normally requiged for maximum effect on cockroaches.

For control of flees and brown dog ticke Thorogothy apply #4.5% spray as a spot treatment of intested areas such as pet bads and resting quariers: nearby cracks and crevious; sloft, aftirgating baseboards, window and door frames and localized areas of tions and floor covering where these posts may be present. Old bedding of posts should be removed and replaced with clean, fresh bedding after trulingfil. 30 NOT TREAT PETS WITH THIS PRODUCT. To control the source of feet Intestation, pets inhabiting the treated premises should be treated with a product redistered for application to snimals.

For control of carpet beetles: Thoroughly apply a 0.5% sprily \$4.4500 treatment along beseboards and edges of carpeting, under o rugs and furniture, in closels and on shelving, and wherever \$460 these ects are seen or suspected.

Application within food handling establishments (places other than private residences in which tood is held, prepared, or served) including, but not limited to, restaurants, grocery stores, beharies, bottling plants, canneries and grain mille: Use as a spot treatment in and around both food and non-food areas to control cockroaches (including strains resistant to certain other meacticides), anta, crickets, firebrets,

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aliverfish, spiders and stored product insects such as confused flour bestles, saw-toothed grain bestles, Indian meel moths, rice weevils, Mediterranean flour moths and red flour beetles. Apply as a coarse, low pressure (20 pei or less) apray to localized areas where the above pests have been seen or are suspected of hiding or entering. Apply only enough apray to thoroughly cover the surfaces treated using special care seary runoff. Do not introduce the apray into the air or to evoid unnece allow the spray to contect 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 eration areas and equipment; floor drains; and around clumbing tions. For ante apply to ant trails and wherever and other utility installs these pasts may find entrance. Spot treatment may include crack and cravice treatment by applying small amounts of material directly into openings leading to voids and hollow spaces in walls and on and around equipment legs and bases of equipment. Equipment capable of delivering a pinetreem of insecticide should be used. Repeat treatment as ed but not more than once every 7 days in rectaurants and simile food service establishments. In case of emergency (severe inte continuing), this product 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 establishments other than as a spot and/or crack and cravice treatment are not permitted.

INDOOR SPRAY DILECTION CHART

Gallons	Fluid Ounces* of This Product to Use		
of Water	0.25% Spray	0.50% Spray	
1	3	51/3	
3	8	16	
5	131/5	27	
10	27	54	

*1 fluid ounce = 2 tablespoonsful = 6 teaspoonsful

ATTENTION (Pests Indoors): Do not apply water-base aprays of this product in condults, motor housings, junction and switch boxes or other electrical equipment because of possible shock hazard. Do not use in postity houses or other animal buildings. Do not allow apray to contact food, feedstuffs, and water supplies. Thoroughly wash dishes and food handling utenells with soap and water if they become contaminated handling utenells with soap and water if they become contaminated handling utenells with soap and water if they become contaminated handling utenells with soap and water if they become contaminated handling utenells with soap and water if they become contaminated treated surfaces until apray has dried. Remove pets and cover fishbowts (tanks) before apraying.

SUBTERRANEAN TERMITE CONTROL IN EXISTING STRUCTURES

Buildings with Becoments or Crawl-Spaces

First remove all wood debris and wood forms. Around piers, pipes, chimney bases and along foundations of poured concrete dig a trench 6 inches wide and 4 inches deep. For brick and block foundations dig the trench about 12 inches deep. If footing is more then 12 inches deep, make holes with a crowbar, pipe or a rod about one foot apart that extend from the trench bottom to the top of the footing. Make holes closer in hard-packed clay soils. NEVER DIG BELOW THE TOP OF THE FOOTING, Apply the emulsion (or solution) in the trench at a rate of 4 gallons per 10 linear feet per foot of depth, Apply half of this to the backfilt. This product should be applied as a ½4% water emulsion. Mix 1 quart of concentrate in 6 gallons of water to produce a ½4% emulsion. Likewise, treat along the inside of foundations of crawl-space buildings. Cover treated soil with a thin layer of untreated soil.

The object is to establish a treated soil barrier which will prevent termite entry. Other critical areas may also require treatment, particularly if there are inaccessible areas, basements, or elsb-type construction.

For severe intestations or treatment under slabs, in besements, and buildings with insufficient crawl space, contact a licensed pest control operator or termite control service.

Avoid contamination of public and private water supplies by following these precautions. Do not allow a hose or any type of faucet extension to reach into the termite chemical solution while filling or mixing this material with water. Use anti-back-flow or anti-siphonage equipment on all filling equipment. These devices can be purchased at hardware or plumbing supply stores. Use of arti-back-flow equipment will help to insure that the user of this toxic chemical will not contaminate domestic water supplies. Refer to Federal (Federal Housing Administration), state and local specifications for safe distances of treatment areas from wells. Soil in the vicinity of walls, claterns or ponds should not be treated. Do not treat structures that contain cisterns or wells.

Retreatment Restrictions

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 Retreatment for subterranean termite should only be made when there is evidence or re-infestation subsequent to the initial treatment, or there has been a disruption of the chemical barrier in the soil due to construction, excevations.

Retreatments may be made to critical areas in accordance with the application techniques described above. This application should be made as a spot treatment to these areas.

Annual retrustment of the entire premises should be avoided.

PESTS OUTDOORS

Pests of lewns and other ornamental and recreational turf grass areas: Use this product to control pests lested in the following table by application at the recommended desages and in accordance with the directions given below. Dilute this product in enough water to obtain complete, and uniform coverage of pest-intested areas and apply as a coarse, low-pressure apray using suitable application equipment. Thoroughly water immediately after treatment to wash the insecticide into the turf, except as noted. For best results, the lawn should be moist at time of treatment.

DOSAGES A	ND DIRECTIONS FOR L	ISE ON TURF
NE COT	Danaga 1 ans	DEMARKS

PEST	Dosage* per 1000 sq. ft.	REMARKS
Ants, Armyworms, Brown Dog Ticks, Centipedes, Chiggers, Chinch Bugs, Clover Mite, Cricksts, Cutworms, Earwigs, Fleas, Grasshoppers, Sod Webworms, Ticks, Sowbugs (Pillbugs).	3 fl. 0.22k.	Spray when peets first appear; retreat when needed. For sod webworms delay watering or mowing the treated areas for 12 to 24 hours after treatment.
Turigrass (Hyperodes) Waqvil	6 fi. ozs.	Spray suspected problem areas in mid-April and again in May or as recommended by your local Agricultural Extension Service specialist for your area.
European Grane Fly	4 fl. 0.28.	Apply in apring or as recommended by your local Agricultural Extension Service specialist for your area.
White grubs (Such as: Black turfgrass atsenius, European chafer, Southern masked chafer, and Japanese beetle larvee)	6 to 12 11. ozs.	For white grubs, spray when grubs are young and actively feeding near the soil surface, usually during late. July and August or as recommended by your local Agnicultural Extension. Service specialist for your area. Immediately after spraying, striggest the treated area with 1/z to 1 inch of water to wash the ineedicide into the underlying soil.
Pairnetto bugs	9 fi. azs.	Spray when insects first appear. Retreat as needed, but not more often than every 7 days.
Biuegrass Billbug	6 to 12 fl. ozs.	Spray early in the season when adults first appear. Retreat as needed.

"11/2 fl. ozs. per 1000 sq. ft. = 7 /2 fl. ozs. per 5000 sq. ft. = 1 pinsper 10,000 sq. ft. = 2 quarts per acre.

Area control of ticks and chiggers: Use this product to control ticks and chiggers infesting non-cropiand areas suct as readitions, tootpatits and traits, picnic and camping sites, parts and other recreational areas where these pasts are present and create a guagaçe or possible public health problem. Apply this product in water at the rate of 2 pints per acre (equivalent to 1 fl. oz. per 2,700 sq. ft.) using a population or government applicator, triapsack aprayer, or other suitable hand or governsprey equipment. Treat low underbrush, grassly \$60.00, weeds, after graded surface and debris using enough apray volumeto catain thoroughcoverage, usually 40 to 100 galtons per acre.

ATTENTION (eres control of ticks and chiggers): Do not aliquipublic use of treated areas during application or until spray has dried as a limperted Fire Ant: Treatment of potted, containerized and belied and buriapped numery stock. Use this product to control imported fire ants in soil attached to roots of these plants by completely submerging the ball of the soil in a tank containing this product diluted at the rate of 16 ft. ozs. per 100 gallons of water. Do not remove buriap wrap or plastic container with drain holes prior to submerging. Keep soil submerged until complete asturation has occured, normally about 30 seconds. Wear nubber gloves, boots and apron during this operation.

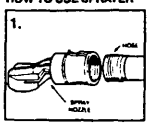


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Treatment of Fire Ant Mounds: Apply this product as a drench diluted at the rate of 2 fl. oza. (30cc) per 2 gallons of water. Gently sprinkle a total of 1 gallon of the diluted solution over the surface of each mound using a eprintiter can. Thoroughly wet mound and aurrounding area to a 4 ft. diameter (12 eq. ft.). For best results apply in cool weather, 65-80°F, or in early morning or late evening hours. Treat new mounds as they appear. Preseutized sprays may disturb the ants and cause migration, reducing product effectiveness.

HOSE-END SPRAYER DIRECTIONS FOR TURE:

HOW TO USE SPRAYER

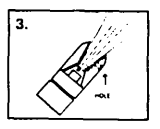


Connect sprey nazzle to hose. Rubber weeter should be checked for proper position. Desermine area, to be treated. For example, 600 sq. to be treased. For example, 600 sq. ft. — an area measuring 10 ft. x 50 R. When applying, check area being treated agents messuring guide on aide penel. Spray pattern can be tested (without decreaging product) by not placing linger ever hole on right eide al notale.

2.

into nozzie (seve bottle cap for ice after use). Check pichi tube for proper position. Do not squeeze bottle while attaching nozzle, or during application as

To store unused product: Turn off water supply at tap. Remove bottle from aprayer and replace original bottle cap. Remove nozzie tro hose and rinse in clear wiser.



Hold aprayer affeched to hose in one hand and turn on the water of the tap. Clear water will discharge when water is turned on at tap, Let ar water rum until all av is charged from hese. When ready to treat, place fingur over hale on right eide of nozzie and this product will mix automatically at the proper ratio. To stop flow of product, remove Imper from hole to break



White holding torayer at weist to point in direction away from face and body. Sorey with wind at back, rold walking into the spray Welk back and forth at a brisk, steady pace. Overlap bightly for uniform coverage. Marks on right side panel e square lest coverage. For certain areas of lown, it may be more convenient to stand still and direct opray across treated area in a

32 FL, OZS, SPRAYER COVERAGE

RATE PER 1000 SQ. FT. (FL. OZS.)	AREA COVERED BY 32 FL OZS. (SQ FT.)
3	10.667
4	8.000
6	5,334
•	3,556
12	2,667

PEST CONTROL OUTSIDE SURFACES AND AROUND BUILDINGS

PEST	REMARKS
Ante Bees Carpenter ents Clover mites Coctrosches Crickets Earwigs	Outside Surface Spray: Apply as a residual spray to outside surfaces of buildings including porches, window frames, seves, patios, garages, refuse dumps and other areas where peats congregate or have been seen. Repeat treatment as needed to maintain effectiveness. (See DILUTION CHART)
Flees Flees Hornets Millipedes Mosquitoes Scorpions (See Remeries) Silvertish Sowbugs	Bend Treatment: To help prevent intestation of buildings treat a band of soil 6 to 10 leed wide around and adjacent to buildings, also the building foundation to a height of 2 to 3 fest, where pasts are active and may find entrance. Apply as a coarse spray at the rate of about 10 gallons spray mixture per 1,000 sq. ft. to bioroughly and uniformly well the band area. (See DILUTION CHART)
Spiders Ticks Wasps Yellowjackets	For Scorpions treat or remove accumulations of lumber, firewood, and other materials which serve as insect harborage sites.

DILUTION CHART

Type of Application	Amount of this Product
Outside Surface Spray	51/s fl. ozs. per 1 galion water
Band Treatment	1/s fl. oz. (2 tsp.) per 1 galion water
Around Buildings	3 fl. ozs. per 10 gallons water
	16 fi. ozs. per 50 gallons water

Monquitoes: Apply this product to mosquito-infested, non-crop areas, according to the conditions and rates shown in the table. Mix with water using sufficient spray volume to give uniform coverage of area treated. Apply the spray using suitable application equipment such as hand and power ground sprayers, mist applicators, and aerial spray equipment. WARHING (Mosquito Control) Read complete Environmental and Use Precautions and consult your State Fish and Game Department before using this product for mosquito control.

CONDITIONS AND RATES TO USE FOR MOSQUITO CONTROL

	Amount to Use per 5000 sq. ft			
Condition of Area to Be Treated	This Product (Teaspoons)			
Adult Control— Light to medium vegetative cover	3			
Adult Control— Medium to heavy vegetative cover	5			

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

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Ornamentals (Outdoor and Nursery)
Treat flowers, shrubs, evergreens, vines, shade and flowering trees found to be intested with pests listed in the Signing table. Dilite this product with water according to directions given in the table and apply using suitable hand or power-operated spray equipment in & grapped to provide complete and uniform coverage. For best results apply a coarse spray to thoroughly wel both upper and lower leaf surfaces and illulated irmb and trunk areas. Attempt to penetrate dense to age that avoid overspraying to the point of excessive runoff. Trust when pests appear and repeat at 7 to 10 day intervals, if needed.

Consult your State Agricultural Experiment Station or Extension Service specialist for application timing and other specific use information.

Note: Omementals: Environmental factors have significant effects on plant injury. This product has been tested on numerous ornamental plants without causing serious plant injury. However, do not use on azaleas, camelkas, poinsettias, rose bushes, or variegated my because of possible injury to these plants.



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	_	ount of 1		
Feet*		fuct in W		Specific
	1 gal.	lo Make: ,3 pale.		Directions
Adelgide (such as: Cooley		1 8.		1. For begworms
and Eastern spruce	(2 tops.)	OZ.	028.	treat when
gells, Pine bank)				ineacts are in
Ants (including foraging		•		the crawler
fire ants) Aphids (Such as: Apple,				stage
Chrysenthemum,				2. For effective
Cottonwood, Elm hed,			,	control of
Peach, Ross, Spires,				lectrollers
Woolly)				spray should
Armyworms (Such 26: Fell, yellowstriped)	•			be applied before leaves
Bagworms (1)				are tightly
Boxelder bugs				rolled.
Canterworms				
Catalpa sphiny				3. For effective
Chiggers				control of
Citrus meal/bugs Cockroaches (Such as:				maple lealculter on
American.				maple trees
Brownbanded, German,				apply spray to
Oriental, Smokey brown)				iervee es
Elm sperworm				Cases are
Fall webworm				being formed. Do not treat
Grasshoppers Green fruitworm				sugar meple
Hornworms				trees intended
Jackpine budworm	•			for maple
Juniper webworza				вугир
Katysida				production.
Lace bugs Lasthoppers				4. For effective
Leafrollers (2)				control of
Maple leafculter (3)				spider mites
Mites (Such as: Clover,				when large
Red spider, Southern				numbers of
red) (4)				999s are
Oleander caterpillar Orange tortrix				present, apply a second spray
Periodical cicada				3 to 5 dtrys in
Plant bugs				the South or 7
Poplar tentmaker				to 10 days in
Psyllids				the North after
Pues caterpiller				initual
Rose chaler Sawfies, exposed (Such				treatment to control
as: Pine, Pin oak,				newly-hatched
Redheaded)				nymphs.
Sowbugs				•
Spittlebugs				
Spring etn. caterpiller Springtalis				
Spruce budworm				
Tent caterpillars (Such as:				
Eastern, Forest,				
Western)				
Thombug				
Walnut caterpitar				
Western spruce budworm Whitelies				
Yellownecked caterpillar				
*Numbers in parentheses i	eler to Sr	ecitic D	rections	

Post*	roduct in Weter			Specific
		lo Make:		Directions
Armyworms (Best) Bestles (Fuller rose, Native elm bark) (1) Cutworms Lesthoppers Mahopary webworm Mealybugs Mirross webworm Moths (Such as: Browntall, Cypres tlp, Dougles fir tussock, Eurzpean pine shoot, Gypey (2), Holly bud, Nantuctet pine tip, Pandora, Pitch pine tip, Fussock) Ostworms (Such as: California, Orangestriped, Redhumped (Such as: California, Orangestriped, Redhumped (Such as: Bischvine (3), Yellow Poplar, Pine reproduction)	1 gel. 2/s fl. QZ. (4 teps.)	3 gate. 2 ft. 0.23.	fi. ozs.	1. To reduce twig and branch feeding by bark besties applications should be made in the apring or early euromer. 2. To Idl! migrating and inveding gypty moth farvas treat trunks and foliage. 3. Blackvine weevils are night feeders. Late afternoon apraying will give control in some areas.
Beeties (Such as: Cottonwood leaf (1), Elm leaf, Flea, Willow leaf)	2/s to 11/s fl. o2s. (4 to 8 taps.)	2 to 4 ft. ozs.	61/s to 129/s fl. ozs.	1. For cottonwood leaf beetles use this product in water to control lervae and adults infesting cottonwoods. Make the treatment when field courts indicate damaging beetle populations are developing or present.
Borers (1): Clearwing moths (Such as: Ash, Dogwood, Lesser peachtree, Litac, Oak, Rhododendron), Metalik wood (Such as: Bronze birch, Fistheaded appletree, Twokned chestnut), Longhorned beetles (Such as: Locust, Red oak) Learminers (Such as: Locust, Red oak) Learminers (Such as: Locust pine, Spruce) Scale crawlers (Such as: Cottonycushion, Cottonycushion, Cottonycushion, Euonymus, Fletcher, Fiorata wax, Golden oak, Herniapherical, Lecanium, Magnolia, Oak Isrmes, Oystershell, Pine needle, San Jose, Tea, White birch)	1"/3 %. OZS. (8 tsps.)	4 ft. ozs.	12 ² /3 fl. 02s.	1. For borers, apply this product to the trunks and lower lembs of trees and shrubs when the adults begin to emerge. Consult your State Apricultural Experiment Station or Extension or Extension or Extension or Extension or trees. Apply uniformly sa a coarse low-pressure spray.

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Pact*		ount of This duct in Water to Malte: 3 gals. 10 ga	Specific Directions sis.	
Borers (Such as: Cottonwood, Peechtree) (1)	4 ft, 0229.	12 ff. —	1. For peachtree borers apply this product in water to flowering trees and shrube of the genus 'Prunus' as a trunk apray before newly-hatched larves enter the trees. Apply as a coarse, low-pressure apray. Thoroughly wet all bark areas from ground level to scaffold limbs.	
Beaties (Such as: Ambrosia, Anobildes, Black turpentine, Cottonwood leaf, Elm leaf, European elm bark, Flea, Fuller rose, Japanese, June, Native elm bark, Pine, Willow leaf) (1)	10º/s fl. coza,		1. For preventive treatment apply the apray to the main trunk of treas in the early apring or when threat of attack exists from nearby intested trees. For remedial treatment apply the apray to the main trunk of intested trees when damage occurs but before adult beetles begin to emerge.	

*Numbers in parentheses refer to Specific Directions.

DORMANT SPRAY (TREE PESTS)
Use this product as a dormant or delayed dormant spray at the ruses indicated to control the listed insects. Spray the entire tree to this sending suitable ground apray equipment. Use the higher dosage of this product for severe infestations. Use a dormant apray oil as recommended by your State Agricultural Experiment Station or Extension Service specialist.
RESTRICTIONS: Make only one application during the dormant season.
Do not allow meet or dairy animals to graze in 1 saled areas.

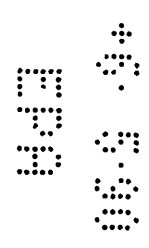
Pest*	Amount of This Product in Water to Melie:			Specific Directions
	1 gel.	3 gale.	25 gels.	•
Aphids (Such as: Meety plum, Rosy apple, Woolly apple) Borer (Such as: Peach helg) Cutworms (Such as: Climbing) Lastrol ers (Such as: Pandemis) Pear peytis adults Plant bugs Scale (Such as: San Jose)	1/2 to 2/3 fl. 02. (2 to 4 teps.)	1 to 2 fl. qua.	1/2 to 1 pt.	Mix in water with 1 to 2 percent of petroleum spray oil recommended for dormant use.

OTICE

onforms to its chemical description and Seller warrants that the prod is reasonably its for the purposes stated on the label when used in accordance with the directions under normal conditions of use, but neither this warranty nor any other warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE, express or implied, extends to the use of this product contrary to label instructions or under abnormal conditions, or under conditions not reasonably foreseeable to the seller, and buyer assumes the risk of any such use.

REST AVAILABLE COPY

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FORMULATED FOR PLATTE CHEMICAL CO. 150 SO, MAIN STREET FREMONT, NEBRASKA 66025