STATEMENT OF PRACTICAL TREATMENT—If swallowed: DO NOT make person vomit. Call a doctor immediately. If an skin: In case of contact, remove con-tominated clothing and immediately wash skin with soap and water. If in eves: flush eyes with plenty of water. Call a physician and get prompt medical attention.

Nuts to Physicians: Emergency Information - call 1-800-457-2022. This product contains an oromatic petroleum solvent and may present an aspiration problem. Chlorpyrifos is a cholinesterase inhibitor. If signs and symptoms of chalinesterase inhibition develop, atropine by injection is antidatal; 2-PAM may also be given in conjunction with atropine, but should never be used

ENVIRONMENTAL HAZARDS: This product is toxic to fish, birds and other wildlife. Do not apply directly to water. Do not contaminate water by cleanequipment or disposal of wastes.

PHYSICAL OR CHEMICAL HAZARDS: Do not use or store near heat or open

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling

READ ENTIRE LABEL. USE STRICTLY IN ACCORDANCE WITH LABEL PRE-CAUTIONARY STATEMENTS AND DIRECTIONS.

GENERAL: ORTHO-KLOR Soil Insect & Termite Killer is particularly useful for prevention and control of ants, subterranean termites and certain wood destroying insects. For termites, the chemical solution should be adequately dispersed in the soil to provide a lethal barrier between the wood in the structure and termite colonies in the sail. It can also be used for treatment of localized areas of wooden structures, firewood piles and stored lumber to control wood infesting borers, carpen'er ants and carpenter bees. In addition, this product controls many common pests in lawns and other outdoor areas ground the home. Make new dilution for each use. DO NOT USE INSIDE DWELLINGS

NOTE: This product is not intended for control of termites which do not require contact with the soil for moisture, such as: drywood, dampwood on powder-post termites. Consult the County or State Agricultural Extension Service for

termite identification. Note: 2 Tbs. equals 1 fl. cz.

SHAKE WELL BEFORE USING FOR TERMITES (Outdoors) TRENCH TREATMENT: Remove all wood debris and wood forms. Determine the extent of termite infestation, for prevention and light infestation, treat soil adjacent to both sides of infested foundations of poured concrete, pipes or piers by digging a trench 6 inches wide and 4 inches deep (or down to the top of the footing whichever is less). For brick and black foundations dig the trench about 12 inches deep. If footing is more than 12 inches deep, make hales with a crowbar, pipe or a rod about one foot apart that extend from the trench bottom to the top of the footing. Make hales closer in hard-packed clay soils. NEVER DIG BELOW THE TOP OF THE FOOTING. 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-backflow or anti-siphonage equipment on all filling equipment. These devices can be purchased at hardware or alumbing supply stores. Use of anti-backflow equipment will help insure that the user of this toxic chemical will not contaminate domestic water supplies. Refer to FHA (federal Housing Administration), state, and local specifications for safe distances of treatment areas from wells. Sail in the vicinity of wells, cisterns or ponds should not be treated. Do not treat structures that contain cisterns or wells. NOTE: When conditions will not permit trenching, surface application adjacent to interior foundation walls may be made but the freated strip should not exceed 18" in width. Apply solution with a sprinkling can. Mix 51/3 fl. az. per gallon of water and treat 21/2 linear feet af trench or toundation (one half gallon of ORTHO-KLOR Soil Insect & Termite Killer will make 12 gallons of diluted solution and treat 30 linear feet).

Mix solution into soil as it is replaced in the trench. Cover treated soil with a layer of untreated soi! Be sure to treat any accessible voids in hollow blocks in the foundations at the same rate as above. Be careful to have adequate ventilation when treating areas under structure. This product is not intended for severe infestations or treatment under slabs. In basements and buildings with insufficient trawl space, etc., contact a licensed pest control

operator or termite control service

Retreatment for subterronean termites should only be made when there is evidence of reinfestation subsequent to the initial treatment, or there has been a disruption of the chemical barrier in the soil due to construction, excavation, landscaping, etc. Reapplication should be made as a spot treat-

ment to those areas

Annual retreatment of the entire premises must be avoided, TREATMENT FOR WOOD DESTROYING PESTS (Outdoors): (Powder Post Beetles, Furniture Beetles, Deathwatch Beetles, Round-headed House Borors, Carpenter Ants, Corpenter Bees). Treat localized greas of infested wood. Mix 21/2 Ths. (Tablespronfuls) per cuart of water. Apply emulsion evenly on wood surfaces with a paint brush. Allow to dry and repeat treatment to

ensure penetration for wood piles and stored lumber apply 51/3 ft. oz. per gallon of water. Use ORTHO Dial'n Spray®, or ORTHO SPRAY-ETTE® 4 hase and sprayers or sprinkling can to deliver a coarse drenching spray. Do not use in structures occupied by animals, to be used for food purposes or which produce products for human consumption.

ORTHO

Pests — Maki 548 Gallons ou

For Termites, Treats 30 Linear Feet of Trench.

ORTHO-KLOR® Soil Ensect & Termite Killer

CONTAINS: DURSBAN® SCIL INSECTICIDE EFFECTIVE CHLORDANE REPLACEMENT

CONTROLS: Ants, Subterranean Termites, Powder Post Beetles, Crickets, Chinch Bugs, Wood Borers, Carpenter Ants, Grubs, Cutworms, Fleas, Arms worms, Ticks, Mosquitoes, Grasshoppers, European Crane Fly Larvae, Fire Ants, Sod Webworms, Spiders, Box Elder Bugs, Scorpions, and many other soil insects and home invading pests.

FOR USE: Around foundations, outside buildings, on lawns, under shrubs, on woodpiles, stored lumber, fence posts and other structures made of wood.

Active Ingredient By Wt. Chlorpyrifos *[O,O-diethyl O-(3,5,6-Trichloro-Inert Ingredients .. This product contains aromatic petroleum solvent.

*DURSBAN® - Reg. TM of Dow Elanco.

Keep out of reach of children WARNING

See side panel for addition and addition additi

NET CONTENTS 1/2 GAL

JUL 3 1 1992

R Form 10522-C EPA Est. 239-MO-1

EPA Reg. No. 239-2513-AA

FENCE POST — TERMITE PREVENTION: Apply one gallon of diluted ORTHO-KLOR Soil Insect & Termite Killer per post hale. Pour one half of solivion into hale agd add the remaining ½ callons diluted solution to the soil when filling the bale so that all this fill soil is treated to form a protective barrier. NOTEs Do not treat soil that is water solutions or wells. Do not treat soil that is water solutions for constitutions and local specifications for recommended distances of treatment from well.

HOME INVADING PESTS (Gutside Dwellings): Ants, Bees, Beetles (1), Box Elder Bugs, Carpenter Ants (1), Corpenter Bees (1), Centipedes, Clover Mites, Cockroaches, Crickets, Earwigs, Elm Leaf Boetles, Fleas, Flies, Hornets, House flies, Millipedes, Mosquitoes, Scorpions (2), Sifverfish, Sowbugs, Spiders, Springiaila, Ticks, Wasps, Yellowjackets.

1:01E) Number th parenthasis rejet to specific Directions.

(i.p. Fot todded information, see section on treatment for Wood Destroying

rests.
(2) For Scorpings remove accumulations of lumber, firewood, and other materials which serve as harborage sites and treat areas beneath and adjacent to infested areas.

FOR PEST CONTROL ON OUTSIDE SURFACES AND AROUND BUILDINGS: Apply ORTHO-KLOR Soil Insect & Termite Killer as a residual spray to outside surfaces of buildings and surrounding areas, including porches, window frames, doorways, foundations, eaves, patios, garages, refuse dumps, garbage cans and garbage areas, and other areas where pests congregate or have been seen or where they can gain entrance. Repeat treatment as needed to maintain effectiveness. Do not treat pets with this product DO NOT USE IN DWELLINGS.

Use a band treatment to help prevent infestation of buildings. Treat a band of soil 6 to 10 feet wide around and adjacent to buildings, also the building foundation to a height of 2 to 3 feet, where pests are active and may find entrance. Apply as a coarse spray at the rate of 10 gallons spray mixture per 1,000 sq. ft, to thoroughly and uniformly wet the band areas.

AMOUNT TO USE FOR HOME INVADING PESTS (Outdoors):

For use in ORTHO SPRAY-ETTE® Hose-End Sprayer pump up tank-type sprayer or sprinkling can: Apply 2 teaspoonfuls in one gailon of water to cover 100 sq. ft. For use in an ORTHO Dial'n Spray® hose-end sprayer: Add 31/2 il. or undituted product to sprayer jor, set dial on sprayer at 2 tsp/gallon and 3-ray until jor is empty to treat 1,000 sq. ft. area, for use with an ORTHO awn Sprayer; Add 3½ fl. oz. product to sprayer jor. Add water to jor the 10 gallon mark and spray evenly over 1,000 sq. ft. area.

IMPORTED FIRE ANT MOUNDS: Mix 2 Tbs. (Tablespoonfuls) per gallon of water to each individual mound, using a sprinkler can. Thoroughly wet mound and treat a 4 foot diameter circle around the mound. For best results, apply in cool weather or in early morning or late afternoon. Treat new mounds as they appear.

LAWN PESTS: Armyworm, Lawn Moth Larvae (Sod Webworms), Dichandra Flea Beeles, Chinchbugs, Cutvorms, European Crane Fly (Larvae), Fiery Skipper Larvae (California and Hawaii only), Tropical Grass Webworms (Hawaii only), Grasskoppers, Crickets, Chiggers, Clover Mites, Earwigs, Fleas — For use in an ORTHO Dial'n Spray® hose-end sprayer: Add 3½ fl. oz. undiluted product to sprayer jor, set dial on sprayer at 2 tsp/gallon and spray until jar is empty to treat 1,000 sq. ft. area. For use with an ORTHO Lawn Sprayer: Add 1¾ fl. oz. product to sprayer jar, fill jar with water to the 15 callon mark and energy evenly over 500 sq. ft. area.

the 15 gallon mark and spray evenly over 500 sq. ft. area.

Mow lown and water well 1 - 2 days before treatment. Heavy watering should be withheld for 2 - 3 days following treatment. Spray when pests first appear. Treat entire lawn. Do not attempt to control lawn pests by spot sproying, Repeat treatments may be necessary at 4 - 6 week intervals. Sprays are most effective if applied during 2 hour period prior to darkness when lawn insects become active. For European Crane Fly control, consult your local Agricultural Extension Service for proper timing of application for

WHITE GRUBS IN LAWNS: (Larvae of European Chafer and Japanese Beetle)—
For use in an ORTHO Diel'n Spraye; have end sprayer: Add 13 fl. oz. undiluted product to sprayer jar, set dial on sprayer at 1 oz. per gallon and spray until gar is empty to treat 1,000 sq. ft, area. Water lown thoroughly after applica-tion. For use with an ORTHO Lawn Sprayer: Add 6½ fl. oz. product to sprayer. jar, Fill jar with water to the 13 gallon mark and spray evenly over 500 sq. it, area, Treat entire lawn. Do not attempt to control lawn pest by spot spraying. Water lawn thoroughly following application to wash the insecticide into the soil. Treat lawn when grubs are young and actively feeding near the soil surface, usually during late July and August. Consult your local Agricultural Extension Service Specialist for proper time to treat in your area.

MOSQUITOES (Outdoors): Mosquitoes coming to rest on areas freated for the strol of lawn and home invading pests will be killed for varying periods ime after freatment, depending on exposure of treated greas to weathering ditions.

TE: Do not use on vegetables or food crops. Do not use on azaleas, comellias, pointsettias, rose bushes or variegated ivy because of possible ry to these plants.

STORAGE AND DISPOSAL

Chevron Chemical Company

Trader the Pederal Insentiation of the district of the Consumer Products Division

P.O. Box 5047 San Ramon CA 94583-0

Made in U.S.A.

Made in U.S.A.

The Pederal Insentiation of Federal Insentiation of feed, foodstuffs of the Consumer Products Division

Product 5522

Made in U.S.A.

Made in

discording in trash.

NOTICE: Buyer assumes all responsibility for safety and use not in accordance