PHECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: May be harmful if swallowed, inhaled or absorbed through the skin. Avoid breathing agray mist and provide adequate ventilation of areas being treated. Contact with skin, eyes or clothing should be avoided. Wash thoroughly after using and before eating or smoking. Avoid contamination of food, utensils and food preparation areas.

ENVIRONMENTAL HAZARDS

This product is toxic to fish, birds, and other wildlife. Do not contaminate water when disposing of equipment washwaters. Do not apply directly to any body of water. Apply this product only as specified on this label.

PHYSICAL OR CHEMICAL HAZARDS

Do notuse, pour, spill or store near heat or open flame. During application provide adequate ventilation and if necessary turn off pilot lights in gas appliances and unclug or turn off electrical equipment in the use area. Relight pilot lights and reconnect electrical current after application.

DIRECTIONS FOR USE

it is a violation of Faderal levr to use this product in a mainer inconsistent with its labeling

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal, STORAGE, Store product in its original labeled container in a cool, dry, locked place out of reach of children, PESTICIDE DISPOSAL; Wastes resulting from the use of this product may disposed of on site or at an approved wastes disposal facility CONTAINER DISPOSAL: (Metal) Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. (Plastic) Triple rinse(or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a senitary landful, or incineration, or, if ullowed by state and local authorities, by burning. If burned, stay out of smoke.

CAVALRY BRAND PROFESSIONAL INSECTICIDES

This product contains Duraban, Pyrethrin and the synergist Piperonyl Butoxide. It is a highly effective formulation which provides rapid kill of listed insects including those insects which may have become resistant to certain chlorinated hydrocarbon or phosphate insecticides.

HOW TO USE

This product is a Ready-To-Use residual Dec-hase oil Insecticide to be dispensed. by Commercial Applicators. When used as directed, in cracks and crevices, it will give "Pinpoint Control" of insects where they hide, live & breed, DO NOT USE AS A SPACE SPRAY.

HOW TO APPLY

No. 1. Add the liquid product directly to the sprayer; No. 2. Treat the area by spraying into cracks, crevices, holes and other small openings where insects hide or have been seen.... to give "Pinpoint Insect Control".

WHEN TO USE

Treat infested areas any time insects have become a nuisance and repeat in 10 to 14 days, then monthly as needed in warm climates. In addition to rapid contact kill, this insecticide stays on treated surfaces and kills insects for up to two weeks after the spray deposit has dried.

HOW MUCH TO USE

For serious insect infectations release # 1 second "spray blast" for each crack,& crevice "spot". If possible, separate the injection spots about 12 inches apart. For Eight infestations or for preventive and maintenance innect control programs space treatments about 2 to 3 feet apart. See additional directions below for control of apecific insects.

NOTICE: Buyer and user assume all risk and liability of use, storage and/or handling of this product not in accordance to the terms of this label.

CAVALRY BRAND

PROFESSIONAL INSECTICIDE

"DIVISION"

A 0.50% Dursban + 0.05% Pyrethrin Ready-To Use Liquid FOR RESIDUAL CRACK & CREVICE TREATMENT

To Be Applied Only By Or Under the Direct Supervision of Commercial Applicators Responsible for Insect Control Programs

Apply with a suitable Low Pressurbed or Hand Trigger type spray applicator commonly available to the Professional Pest Control Operators trade which delivers a coarse spray droplet pattern

KILLS; Cockroaches, Waterbugs, Spiders, Ticks, Earwigs, Crickets, Sowbugs, Millipedes, Centipedes, Booklice, Silverfish, Ants, Grain Weevils, Flour Beetles, Chocolate Moths, Drug Store Beetles, Boxelder Bugs, Elm Leaf Beetles, Clover Mites, Cluster Flies, Carpenter Ants, Carpenter Bees, and as an aid in the control of fermites.

FOR USE IN: Hospitals, Supermarkets, Motels, Holels, Homes, Transportation Equipment (Buses, Ships, Transl., Krucks, Planes), Utilities, Meat Pucking and Food Processing Plants, Food Storage Areas, Restaurants, and other Food Handling Establishments, Schools, Warehouses, & other Commelcial Buildings.

ACTIVE INGREDIENTS:	1
Chlorpyrifoe [O,O-Digithyl O-(3,5,6-trichloru-	j
2-pyridy() phosphorothicate]	. (1509
Pyrethrins	0.059
*Piperonyl Butoxide Technical 9782-76	ģ.50 9
INERT INGREDIENTS	<u>98 959</u>
TOTAL 1	00.009

*Equivalent to 0.4% (Butylcarbity)/I8-propy/piperonyl) Ether & 0.1% related compounds. **Contains a Petroleum Dietifiase, DUFSBAN, Reg. Trademark Dow Chemical Company U.S.A.

KEEP OUT OF REACH OF CHILDREN

STATEMENT OF PRACTICAL THEATMENT -

F SWALLOWED Call a physician or Poleon Control Center Immediately. Induce vomiting by giving victir. or 2 glasses of weter and spuching back of throat with finger. Do not induce vomiting or give anything by mouth to an unconscious or commissing person. Pitroleum Distillate may present aspiration hazard. IF INNIALED Permove victim to fresh air & apply artificial respiration if indicated. Get medical attention

I CALBON. Remove centernineted clothing and week effected area with soop and water Get medical attention.

Element I Entailine persists.

NOTE TO PHYSICIAN Classes challnesses inhibition. Atropine by injection is an articlote only if symptome of challnesterage inhibitive are present.

EPA REG. NO 9782-70 EPA EST. NO. 9782-FL-1 NET CONTENTS 1 GALLON

··WOODBURY CHEMICAL COMPANY P.O. BOX 4319

PRINCETON, FL 33032

CRAWLING INSECTS AND WHERE TO KILL THEM

COCKROACHES, SENTIPEDES, CRICKETS, EARWIGS, MILLIPEDES, SOWEUGS, SPIDERS, BROWN DOGTICKS, WATERBUGS, PALMETTO BUGS. Spray into hiding pieces such as cracks and crevices, openings around pipes, sinks and sewage outlets, under dishy/ashers and refrigerators, behind baseboards, into voids and wall cracks behind sheli es, drawers, and storage closets. Spray directly as many insects as possible Remove and destroy insect contaminated food sources. Repeat as needed for continued control.

BOOKLICE AND SILVERFISH: Spray cracks and crevices in baseboards, door frames, bookcases (if possible remove books and apray shelving), storage & atticareas. Spray directly as many in jects as possible. Repeat as needed.

ANTS: Spray on to t ails, nests, and points of entry around doors, windows, structural cracks and crevices. Spraydirectly as many insects as possible. Remove and destroy ant infested food scurces. Repeat as needed.

STORED FOOD INSECT CONTROL

Observe good housekeeping practices to control stored food insects. Keep food storage areas clean. Always remove contaminated food and destroy. For control of GRAIN W.EVILS, FLOUR BEETLES, CHOCOLATE MOTHS, DRUGSTORE BEETLES, (in expos.) d adult and larve stages) and hibernating stages of BOXELDER BUGS FIMI FAFRI ETLES, CLUSTER FLIES, AND CLOVERMITES, contact as many insect as possible when treating infested areas such as cracks and crevices, in food storage cabinets, in wall voids, around windows and door frames, under siding in machinery and in durk secluded areas. Repeat as necessary.

TO KILL CARPENTER ANTS AND CARPENTER BEES

Localized treatment of wood destroying CARPENTER ANTS, and CARPENTER BEES, can be accomplished by locating sources of infestation and injecting 5 to 10 seconds of spray into insect tunnels and cavities. After treatment repair and close all visible insent tunnel openings.

INSECT CONTROL APPLICATIONS WITHIN FOOD AREAS OF FCOD HANDLING ESTABLISHMENTS

Limited to crack and crevice treatment only. Apply a small amount of material into cracks and crevices such as expansion joints between different elements of construction or bet "een equipment bases and the floor, wall voids, soffits, and conduits or hollow equipment legs whore insects hide. Care should be taken to avoid depositing the product into exposed surfaces or introducing the material into the air. Avoid contamination of food or food processing surfaces. Application of this product in the food areas of food handling establishments, other than as a crack an crevice treatment, are not permitted. For list of insects see CRAWLING INSECTS paragraph RESTRICTIONS - Avoid or treat sparingly all plastic, rubber and asphaltic surfaces such as edges of tiles and floor covering since damage may occur in the way of "softaning". Do not spray on plastic, painted or varnished surfaces or directly into any electrical equipment such as radios, televisions, computers, etc. Carpeting may be stained with this product; do not treat.

FOR USE AS AN AID AND SUPPLEMENTAL SPRAY **AGAINST TERMITES**

The purpose of applying this product is to kill workers or winged reproductive forms which may be present in the treated channels and spaces at the time of treatment and to impart a temporary resistance at these places to termite attack which may aid in some part, in prevention of immediate reinfection by termitee. Such applications are not a substitute for mechanical alteration, soil treatment or foundation treatment but merely a supplement, particularly where use of other insecticides may pose an odor problem.IMPORTANT Do not apply solution until location of heat or air conditioning ducts, vents, water and sewer lines and electrical condults are known and identified. When located, applications may be made around thesestructures. However, caution must be taken to avoid contamination of these structural elements and alloways. Observe and follow the PHYSICAL OR CHEMICAL HAZARDS statements on this label.