SUPER IO*LC is a mady to use, residual insectode. designed for use as a crack and crevice baseboard. treatment in and on residential, industrial, commercial and institutional buildings and structures. It will control crawling insects ants, cockroaches, spiders and clover mites, and flying insects flies, wasps, mosquitoes, moths and gnats which come in contact with treated surfaces

Active Ingredient. Chlorpyrifos (0-0-diethylo (3, 5, 6-trichloro-2-pyridyl) nhorothioatel 99.10% ... Ingredients.

Total

100.00%

EPA Reg No. 59920-2-1990 EPA Est No. 211-KS-1

A Quality Product of Biodyne Americas Corporation Mercer Island, Washington, U.S.A.









NET CONTENTS-5 GALLONS

KEEP OUT OF REACH OF CHILDREN **CAUTION**

See Side Panel for Additional Precautionary Statements

Do not allow children or pets to through the skin. Avoid breatr on which food will be prepared or Chlorpyrifos is a cholinestereas:

HAZA

If swallowed Drink plenty of w If inhaled. As with any freship, if in eyes. Flush with plenty of If on skin. Wash with plenty of

This pesticide is toxic to fish, bir washwaters. Apply this product

It is a violation of FEDERAL law Stir or shake well before applicaand while coating is drying. Pro spray. It dries quickly to form a application. Dried product may I inches in width, each gallon cove of 4 to 6 inch wide bands. For t If necessary, dilute with up to '

USE IN NON-FOOD AREAS. This non-food areas of building incluc cial buildings including, but not dairy barns, chicken houses, tac surfaces. Treatment areas are lin tions and vent openings, floor dr baseboard, and spot treatment



-EXTERIOR

OSS FINISH

GALLONS

F CHILDREN

cautionary Statement





PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

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TREATMEN

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CAUTION

Conditions on originary personal transport in the exposurate sum observation and the exposuration of the e

STATEMENT OF PRACTICAL TREATMENT

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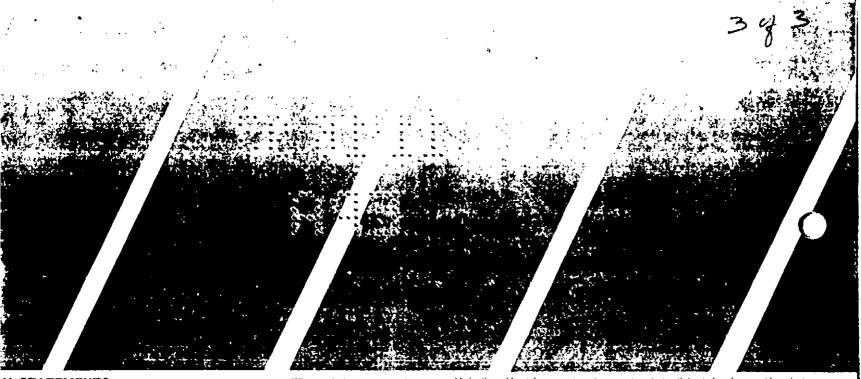
ENVIRONMENTAL HAZARDS

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GENERAL PEST CONTROL MIDCORS

USE IN NON FOSO AREAS. This productions yite applied within like define by once of yor your view land as entrent by the men food areas of building including from the in appertment building it and not find areas to contributions. cual buildings including libut not him ted to loth iris. Hotels mote si theaters, wherein thorotalo factories, skihool, restaud dary barns, chicken houses, fack rooms, etc. — entitudings and him at arter where an manimal his forms in contact with the surfaces. Treatment areas are imited to this is and creates: wall know Andrew and our connection between its until no terminal terms. They are they can be the control of t nurebrard, and root treatment on v



Y STATEMENTS AND DOMESTIC ANIMALS

ating has dried. May be harmful if swallowed, inhaled or absorbed uid contact with skin, eyes and clothing. Do not apply to surfaces will be served such as mangers and troughs. NOTE TO PHYS!CIANS. 'y. Atropine by injection is antidote of choice.

ACTICAL TREATMENT

control center

resh air.

: medical advice

ITAL HAZARDS

ntaminate water by cleaning of equipment or disposal of equipment label.

IS FOR USE

er inconsistent with its labeling

surfaces. Provide adequate ventilation of areas during application offer or other suitable applicator tool, or by coarse, low pressure area to view died film appearance and adhesion prior to complete and mild non-alkaline detergents. When applied as a band a few uare feet (137 to 152m2) or 1000 to 1500 linear feet (300 to 450m) n and where broadcast applications are allowed, apply two coats.

CONTROL INDOORS

n residential buildings including homes and apartment buildings. ings, and non-food areas of institutional, s, theaters, arenas, hospitals, factories, schools, restaurants, and td similar areas where animals may not come in contact with treated ill voids; window and door casings; baseboards plumbing penetraand drawers. Interior applications are limited to crack and crevice.

When applied in areas open to or accessible by the public, take precautions to prevent contact with treated surfaces until product has dried

USE IN FOOD AREAS (For control of ants and cockroaches). When using this product in establishments where food is stored, processed, prepared, or served such as, but not limited to, groceries, food stores, bakeries, bars, restaurants, cafeterias, grain mills, trucks, truck-trailers, and canneries, apply this productionly as a spot freatment and/or crack and crevice treatment. Do not apply on surfaces where food may come in contact or where food may be prepared or processed. Broadcast spraying of this product is prohibited

EXTERIOR SURFACES

Apply to exterior walls and other surfaces for the control of crawling and flying insects, include window and door casings and other cracks or gaps in building walls or foundations to prevent ants, cockroaches, spiders, wasps, moths and flies from entering structures through such openings. A continuous band applied to the base of buildings is an effective barrier to crawling insects Apply to the underside of eaves, roof overhangs, awnings of rigid construction, and other wasp and spider nesting areas Apply to outdoor refuse storage areas such as trash receptacles and garbage corrals to control flies and crawling insects attracted to these areas

FOR THE CONTROL OF FIRE ANTS, spiders, wasps and other insects nesting or harboring in electrical equipment including, but not limited to electrical transformer boxes, telephone switch gear housings, air conditioner cabinets traffic signal and light standards pump houses, around swimming pool equipment, underground equipment vaults, and field radar and navigation equipment installations, apply this product to the interior and exterior of the corners, joints access doors and panels, and sides of equipment housing Application to the interior of such installation must be made when equipment is not in operation and surfaces must be dry before placing equipment back in service. Do not apply to electrical connectors or components. Product may be applied by coarse, light pressure spray or suitable brosh. Shop performed applications (before equipment is installed) may be made via coarse spray daining conventional airless spray equipment. Persons applying product by high pressure spray must wear chemical resistant gloves, a respirator approved by NIOSH for organic chemical vapors, goggles and long-sleeved clothing

TREATMENT OF MANHOLES (For control of cockroaches). Apply product on underside of manhole lids and manhole walls. Product may be applied via coarse spray using conventional airless spray equipment or by coating with a suitable brush. Persons applying product in manholes must wear chemical resistant gloves, a respirator approved by NIOSH for organic chemical vapors, goggles and long-sleeved clothing. Apply no more than 48 ounces (3 pints) of product to each manhole. Do not discharge or spray unused material directly into sewer system. Do not apply product within 36 hours of predicted heavy rainfall

STORAGE AND DISPOSAL

Keep container tightly closed and store in a cool, dark place, preferably in a locked storage area

Do not contaminate water, food or feed by storage or disposal

Product Disposal. Wastes resulting from the use of this product may be disposed of on site or at an approved wate disposal facility. Container Disposal Triple rinse (or equivalent). Then offer for recycling or reconditioning, or inincture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities