RESIDUAL INSECTICIDE

WITH ®BAYGON

INSECT-KILLING POWER LASTS FOR UP TO 4 WEEKS

KILLS ANTS, ROACHES, SPIDERS, and OTHER CRAWLING INSECTS AS LISTED

ACTIVE INGREDIENTS:

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o-Isopropoxyphenyl-Methylcarbamate ----- 1.00°-Petroleum Distillate ------ 89.00° : INERT INGREDIENTS: -----10.00%

This product contains the toxic Inert Ingredients: 2-Butoxy-1-Ethanol and Methylene Chloride

Use Outdoors Against FLEAS, FLIES, GNATS,

PUNKIES and MOSQUITOES SPRAY ONLY ON SURFACES 'DO NOT USE AS A SPACE SPRAY

*Baygon is the registered trademark of Farbenlabriken aver A. G. Chemagro Corporation Licensee.

CAUTION: EEP OUT OF REACH OF CHILDREN

Combustible Mixture HARMFUL OR FATAL IF SWALLOWED ee further caution & handling statements on side panel.

Net Contents

Another Odatity Product Manufactured By-



KEEP OUT OF REACH OF CHILDREN CAUTION

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. May be absorbed through the skin. Avoid breathing vapors or spray mist. Avoid contact with skin and eyes. Wash hands thoroughly after using and before eating or smoking. Wash all contaminated clothing with soap and hot water before re-use. Do not freat humans or pets with this formulation. Remove pets and cover lish bowls before spraying. Keep children and pets out of treated areas until spray has dried. Provide adequate ventilation of area being treated. Do not store near feed or food products. Avoid contamination of feed, fried, food processing equipment and food surfaces. Do not use 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

STATEMENT OF PRACTICAL TREATMENT

If swallowed - induce vomiting by giving a tablespoonful of sall in glass of warm water. Administer milk or water freely and again indur vomiting until somit livid is clear.

remove contaminated clothing and wash skin immediately with If on skin -soap and warm water.

If in eyes wash with flowing water for at least 15 minutes.

remove victim to fresh air. Apply artificial respiration if in-If inhaled ~

SHOULD ILLNESS OCCUR, GET PROMPT ATTENTION.

TO PHYSICIAN. ATROPINE SULFATE IF ANTIDOTAL.

ENVIRONMENTAL HAZARDS

This pesticide is toxic to fish and wildlife. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes

PHYSICAL OR CHEMICAL HAZARDS

Do not use, pour, spitt or store near heat or open flame.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal STORAGE - Store in a cool, dry place, Keep container closed. PESTICIDE DISPOSAL -

"Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance." CONTAINER DISPOSAL -

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.

DO NOT CUT DRUM WITH TORCH AS EXPLOSION MAY RESULT

KEEP OUT OF REACH OF CHILDREN FOR INDUSTRIAL AND INSTITUTIONAL **USE ONLY**

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Residual Insecticide with Baygon is a highly effective ready to use formulation for control of the insects listed below including those resistant to certain chlorinated Hydrocarbon and Phosphate Insecticides. This product drives insect: from their hiding place, gives rapid kill and long residual activity.

DIRECTIONS FOR USE

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

Apply with low pressure sprayer equipped with a coarse spray nozzle. Spray surlaces only until wet. Avoid excessive runoff. Apply to all insect breeding sites and harborages. Also treat adjacent exposed surfaces where insects may crawl when they come out of hiding.

COCKROACHES — Thoroughly treat the infested area. Spray baseboards, cracks and crevices; around window and door frames; the under surfaces of shelves, drawers and work tables; behind and beneath cabinets, retrigerators, sinks and sloves; in and around waste containers, switch panels, junction boxes. floor drains and other places where Cockroaches hide or rest.

ANTS — Apply to trails and places where ants enter premises such as window trames and door sills. Spray hills and runways outdoors

CADELLES, CIDARETTE BEETLES, DRUGSTORE BEETLES, INDIAN MEAL MOTHS, MEDITERRANEAN FLOUR MOTHS, RED FLOUR BEETLES, EAW-TOOTHED GRAIN BEETLES AND WEEVILS (Expessed Stages) — Thoroughly is at floors and the walls of the infested area with attention to cracks, srevices, corners and perimeters. Sanitation and dust control are of primary importance. Furnigate or destroy infested products.

SILVERFISH, FIREBRATS AND PAPERLICE — Apply to localized areas infested by these insects.

BROWN DOG TICKS — Spray sleeping quarters of pets, around baseboards, window and door frames, walt cracks, and local areas of floors. Repeat as needed. Old bedding of pets should be removed and replaced with clean, fresh bedding after treatment of pet areas. Additionally, treat pets with E.P.A. approved product CLOVER MITES, CRICKETS, EARWIGS, MILLIPEDES, CENTIPEDES, SOWBUGS, SCORPIONS AND SPIDERS — Thoroughly spray the inferior and exterior perimater of the infected premises. For Clover Mites, give special attention to window

FIEAS, FLIES, GNATS, MOSQUITOES, PUNKIES AND SANDFLIES (Outdoors only)

— Spray intested areas thoroughly including outside surfaces of screens, doors, window frames, foundations, patios and other areas were insects may enter.

FOR USE IN MEAT PACKING AND FOOD PROCESSING PLANTS: Use only in the

inedible product areas of meat packing plants and food processing plants. Any exposed food products, equipment, or packaging materia's must be removed or covered before spraying.

Facilities and equipment in federally inspected meat and poultry plants must be washed with an effective cleaning compound followed by a potable water rinse.

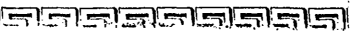
Treat food processing plants early in the season before canning or other processing begins. Repeat applications if necessary, when plant is not in operation. Spraying unloading docks and outside areas where insucts congregate will aid in preventing reinlestation. Good sanitation and proper disposal of waste is essential in any effective insect control program.

INSECT CONTROL IN RESEARCH FACILITIES: The use of this insect spray in and around research animal quarters for insect control will not induce changes in Liver Microsomal Enzyme activity in these animals.

REPEAT TREATMENT WHENEVER NECESSARY
RESIDUAL ACTIVITY LASTS UP TO 4 WEEKS

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