BEST ROACH SPRAY

STOCK NO. P-46 EPA Reg. No. 1750-29 Calif. Reg. No. 01750-50004-AA

USES

BEST ROACH SPRAME to reaches, ants. flying moths, crickets, spiders, flies, silverfish in supermarkets, restaurants, dwelling, partment houses, office buildings, warehouses. REST POACH SPRAY, STOCK No. P.46 can be used for the control of both flying and crawling insects named above. Path track Spray should be used as a "wet" spray for maximum control.

DIRECTIONS

PREPARATION OF BUILDING: Remove pets and fish bowls from area to be treated. Remove occupants from room while applying mist spray. Cover exposed fruits vegetables, foods and food handling equipment to prevent contamination. Open cabinets and office enclosures to allow exist spray to pene trate all areas. Shut off all fans and air conditioners. Close all outside windows and doors. Extinguish all open flames, including pilot lights.

APPLICATION OF SPRAY: With mist applicator direct spray behind retrigerators, cabinets and fixtures where pests hide. Then place spray applicators to give complete dispersion of mist spray throughout the room. Apply spray at the rate of one gallon per 50,000 cubic feet of room volume. APPLICATOR SHOULD WEAR A MASK OR OTHER SUITABLE FOUIPMENT TO PREVENT INHALATION OF SPRAY PARTICLES, Leave room undisturbed for at least two hours after apply ation has been completed. In the home apply to the point of run-off. Open doors and windows and allow to dir 33 minutes before being occupied.

APPLICATION OF SPRAY FOR INSECT CONTROL OUTSIDE OF BUILDING: Spray P 46 Best Roach Spray with Ronnel using any tank type low pressure sprayer covering 4 to 5 feet all around the building and also spray 4 to 5 feet up the sides of the outside walls of the building. This mist be repeated from time to time as needed, to control roaches and ants outside of building.

CAUTION: Avoid contamination of foodstuffs. Do not use in edible products areas of food processing plants, restaurants, or other areas where food is commercially planted or projected. Do not use in serving areas while food is exposed.

FOODS SHOULD BE REMOVED OR COVERED DURING TREATMENT. ALL FOOD PROCESSING SURFACES SHOULD BE COVERED DURING TREATMENT OR THOROUGHLY CLEANED BEFORE USING. WHEN USING THE PRODUCT IN THESE AREAS, APPLY ONLY WHEN THE FACILITY IS NOT IN OPERATION.

HARMFUL IF SWALLOWED. Concentrate may cause skin unitation or damage to eyas in case of on tact, wash thoroughly with water. If unitation persists, get medical attention. Avoid contact with skin Wash thoroughly after using. Do not use, pour spell or store near heat or open flame.

This product is toxic to fish. Keep out of any body of water. Do not contaminate within by cleaning of equipment, or disposal of wastis. Prive container thoroughly with water and dis-ord it.

DO NOT REUSE EMPTY CONTAINER. DESTROY IT BY PERFORATING OR CRUSHING. BUPY OR DISCARD IN A SAFE PLACE.

DO NOT REUSE EMPTY DRUM. RETURN TO DRUM RECONDITIONER OR DESTROY 'T BY PERFORATING OR CRUSHING AND BURYING IN A SAFE PLACE AWAY FROM WATER SUPPLIES.

CAUTION: Keep Out of Reach of Children

For Industrial Use Only

ACTIVE INGREDIENTS

Petroleum Distrillator

Ponnet

In Octyl Bicycloheptene Dicarboximida

Technical Piper myl Esteride

Pyrethrins

INERT INGREDIENTS

O. O Dimethyl O-(2, 4, 5-trichlerophenyl)

NET CONTENTS:

ether and 0.040% of related a copic ands

OFFST

MAINT

MEMBER

phorphorethicate (from te hosal grade)

Equivalent to 0.16%, (bufy) arbityla (6-propylpiperonyl)

MAINTENANCE SUPPLY CO.

MEMBER FIRM OF CANITAG SERVICE CORFORATION & 1922 East Seventh Place - Los Angeles, California "It's the BEST you want"

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