

ZEPOSECTOR

Concentrated Insecticide

NI-A	Cambanda	C-1
Net	Contents	Gal

Kills Roaches, Flies, Mosquitoes, Gnats. Residually Repels Roaches, Flies and Ants

A spray for <u>flie</u> mosquitoes, roaches, <u>clothes</u> moths, <u>bedbugs</u>, <u>carpet beetles</u>, <u>silverfish</u>, <u>accessible stages of grain weevils</u>, <u>ants</u>, <u>waterbugs</u>, <u>centipedes</u>, <u>spiders</u>, <u>fleas</u>, <u>ticks</u> and many other household insects when used as directed.

A highly concentrated product designed especially for use in cafes, restaurants, food storage warehouses, meat packing plants and the like. Use as a space spray in food processing plants only when plant is not in operation. Foods should be removed or covered during treatment. All food processing surfaces should be covered or thoroughly cleaned before using. Highly effective in all types of fogging machines. General dosage for fogging machine use is ½ ounce insecticide per 1,000 cubic feet of space to be sprayed for control of flying insects and 1 ounce per 1,000 cubic feet for the control of crawling insects. DO NOT USE BEFORE READING SPECIFIC INSTRUCTIONS BELOW.

ACTIVE INGREDIENTS: 100.00%

Petroleum Distillate	97.61%
Di-N-Butyl Succinate*	1.00%
N-octyl Bicycloheptene dicarboximide**	0.73%
Technical Piperonyl Butoxide***	0.44%
Pyrethrins	0.22%

- * Tabatrex
- ** MGK-264

CAUTION — KEEP OUT OF REACH OF CHILDREN—

Harmful if swallow. Do not spray directly onto exposed foods. Do not use near open flame. Cover remove fish bowls and aquaria before and for approximately one hour after treatment.

USDA Reg No. 1270-37

Directions

For Killing and Residually Repelling Roaches and Ants: Apply as a coarse spray to point of runoff around baseboards, cracks, crevices, water pipe entrances and other hiding places where infestation may occur. For effective residual control,

it is necessary to apply around the entire perimeter of each room treated. Repeat application when necessary.

For Waterbugs, Silverfish, Centipedes, Spiders, Fleas and Ticks: Spray directly the infested area, working spray into cracks and other hiding places. Insects should be hit directly as far as possible. Ants may be controlled by spray treating ant trails and area around door sills and window frames where ants enter the premises. Repeat application when necessary.

Carpet beetles: May be controlled by spray treatment of floor coverings and all cracks in floors and along baseboards Bedbugs in household may be controlled by thorough and repeated spraying of bed and mattress. Spray should always be directed into folds of mattress, around baseboards, walls and floors.

For Control of Flies and Mosquitoes: Close doors and windows and spray all parts of room at the rate of ½ ounce insecticide per 1,000 cubic feet of space. Leave room closed from 10 to 15 minutes. Do not remain in area longer than necessary for application of insecticide. Thoroughly ventilate area after treatment. Then sweep up and destroy fallen insects. Repeat as necessary.

For Residual Repellency Against Flies: Apply as a coarse spray on walls, ceiling, window and door frames, and screens — wherever flies light or congregate. Spray until surfaces are well moistened, avoiding contact with food or food utensils. Continued treatment creates a buildup of repellency and will increase repellency. Repeat application as needed.

Clothes moths: May be controlled by thorough spraying of all articles to be protected, paying particular attention to seams and folds. Be certain that coverage is thorough. The interior surface of storage containers, closets and trunks should also be thoroughly sprayed so as to kill all moth larvae that may be feeding on lint in the cracks. Unless articles treated are stored in moth-tight containers, treatment should be repeated monthly.

Accessible stages of grain weevils, cadelles, grain moths, flour beetles, and grain mites may be controlled by wetting surfaces thoroughly and treating all infested surface areas, insect hiding places and insect runways to the point of runoff. Repeat when necessary.

ZEP MANUFACTURING COMPANY

A DIVISION OF NATIONAL SERVICE INDUSTRIES, INC.

ALBUQUERQUE, N. M. • ATLANTA, GA. • BIRMINGHAM, ALA. • BOSTON, MASS. • CHICAGO, ILL. • CLEVELAND, O. DALLAS, TEXAS • DETROIT, MICH. • HOUSTON, TEXAS • KANSAS CITY, MO. • LOS ANGELES, CALIF. MIAMI, FLA. • SANTA CLARA, CALIF. • SEATTLE, WASH. • SPRINGFIELD, N. J. • ST. PAUL, MINN. • WASHINGTON, D. C.

FOREIGN RRANGO MENTO MEXICO MONTREAL P. Q. CANADA

^{***} Equivalent to 0.352% (butylcarbityl) (6-propylpiperonyl) ether and 0.088% related compounds.