

نبهج P



SILVERFISH · WATERBUGS · ANTS · FLEAS · AND FLYING MOTHS

BOMB NON-TOXIC TO HUMANS & PETS

USE AS DIRECTED IN **HOMES • RESTAURANTS**

CAUTION: KEEP OUT OF REACH OF CHILDREN READ OTHER CAUTIONS ON BACK PAREL

NET WEIGHT 11 02S.

FLYING MOTHS . FLIES . MOSQUITOES ROACHES · WATERBUGS · ANTS · FLEAS SILVERFISH . BEDBUGS . GNATS . MALE

MANY OTHER HISETS:

CAUTION ARGUND FOODS: Cover all foods. dishes, utensils, and food processing surfaces before spraying. In food establishments use an occase spray only after hours.

FOR EACH INSECT BELOW: Remove cap. Point opening of valve away from you, and press. Spray 3 feet away from surfaces. Repeat as necessary. products or manners recent Store away from stove, radiator, hot sun, or any place over 120° F. Do not allow spray on plastics, asphalt hie, wellpaper of furniture. Remove lish bowls birds and pels from room; over all food and dishes before appaying.

FLYING (NSECTS: (Flying moths, flies, masquitoes, grats, horners wasps) At center of room spray upwards in all directions for 5 to 10 seconds for average room, Keep doors and windows closed while spraying. Return after 15 minutes and air yours.

CRAWLING INSECTS: (Roaches, silverfish, waterbugs, spiders, crickets) Spray directly at insects. Spray cracks, crevices of walls and woodwork, behind sinks, cabinets stoves, and damp dark hiding places. Spray where insects crawl

FLEAS: Spray floors and animal quarters.

BEDBUGS: Take bed apart. Spray mattress seams, springs, cracks in bed frame, baseboards, floors.

ANTS: Spray frais, and directly on ants.

© 707 CO.

INSERT

707 CO. N.Y., N.Y. 10461

MAR 201973

UNDER THE FEDERAL INSECTIONS FUNGICIDE AND RODENTICIDE ACT FOR ECURIONIC PULLON RESISTERED UNDER NOT/93-2 PSUBJECT TO ATTACHED COMMENTS.

"figuralent to 0.584% (task) -carbity) (6 propylogerony) ether and 0.146% of related compounds.

Technical Piperonyl B N.Octyl Bicyclohepten Petroleum Distillates

ACTIVE INGREDIENTS

ACCEPTED

1193-28

INSERT "A"

WARNING: Contents under pressure. Do not puncture.

Do not use or store near heat or open flame. Exposure to temperatures above 100° F. may cause bursting.

Never throw container into fire or incinerator.