# DIRECTIONS

AS A SPACE SPRAY: Use 2½ ounces of L-Tox Spray as a finely dividing floating spray or fog for each 1,000 cubic feet of space. Open all cupboards, closets and lockers. The mist should be sprayed so that it will be forced into crevices where the insects hide. An exposure for one hour will give a high degree of control, but for maximum results allow room to be closed for 4 to 5 hours. Cover all foodstuffs to avoid continuination from falling insects. Repeat as often as necessary.

ROACHES, WATER BUGS, SILVERFISH: Use L-Tox Spray as a coarse spray so that it will not float in the air. Direct spray to surfaces of cupboards, lockers, and other places where insects hide. Spray all cracks, crevices and other hiding places, and wherever else insects hide. Spray all cracks, crevices and other hiding places, and wherever else these insects have been noticed. The specified insects hit by the spray will be killed quickly. Apply at the rate of one ounce to about six square feet of surface as often as necessary.

ANTS: For best results spray ant trails.

FOR FOOD PROCESSORS: Cover or remove all food before applying above treatments. Thoroughly clean all exposed food processing surfaces before reusing. Apply only when plant is not in operation. Do not remain in treated areas. Ventilate the area after treatment is completed.

Do not reuse container. Destroy when empty.

8105 F-273

EXCELLENT FOR USE IN FOOD HANDLING AND FOOD PROCESSING **ESTABLISHMENTS** 

FOR CONTROL OF ROACHES, WATER BUGS, SILVERFISH AND ANTS.

Also Effective against Flies, Gnats, Mosquitoes and Flying Moths.

### ACTIVE INGREDIENTS:

INCINCUICI																			
Petroleum D																			
N-Octyl Bic	yclo	hep	ten	e D	icar	bo	xim	nide					-						0.33%
Technical Pi	perc	ρηγί	Βι	to)	kide			_			-	-	-	-					0.20%
Pyrethrins	-					٠												-	0.10%

<sup>\*</sup>Equivalent to 0.16% (butylcarbityl) (6-propylpiperonyl) ether and 0.04% related compounds.

**CAUTION:** 

KEEP OUT OF REACH OF CHILDREN.

DO NOT USE, POUR, SPIL!., OR STORE NEAR HEAT OR OPEN FLAME. HARMFUL IF SWALLOWED.

## ACCEPTED

APR 0 6 1973

UNDER THE FEDERAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR ECONOMIC POISON REGISTER-ED UNDER NO.....SUBJECT TO ALLECTION COMMENTS.

FOR INSTITUTIONAL OR INDUSTRIAL USE ONLY. SOLD BY:

I. SCHNEID, ING.

2155-19

1429 FAIRMONT AVE., N. W. ATLANTA, GEORGIA 30318

### DIRECTIONS

AS A SPACE SPRAY: Use 2% ounces of L-Tox Spray as a finely dividing floating spray or fog for each 1,000 cubic feet of space. Open all cupboards, closets and lockers. The mist should be sprayed so that it will be forced into crevices where the insects hide. An exposure for one hour will give a high degree of control, but for maximum results allow room to be closed for 4 to 6 hours. Cover all foodstuffs to avoid contamination from falling insects. Repeat as often as necessary.

ROACHES, WATER BUGS, SILVERFISH: Use L-Tox Spray as a coarse spray so that it will not float in the air. Direct spray to surfaces of cupboards, lockers and other places where insects hide. Spray all cracks, crevices and other hiding places, and wherever else insects hide. Spray all cracks, crevices and other hiding places, and wherever else these insects have been noticed. The specified insects hit by the spray will be killed quickly. Apply at the rate of one ounce to about six square feet of surface as often as necessary.

ANTS: For best results spray ant trails.

FOR FOOD PROCESSORS: Cover or remove all food before applying above treatments. Thoroughly clean all exposed food processing surfaces before reusing. Apply only when plant is not in operation. Do not remain in treated areas. Ventilate the area after treatment is completed.

Do not reuse container. Destroy when empty.

CONTROL NUMBER

CONT. GAL.

F. P. A. Reg. No. 2155-19