FLY DIE

(Fly and Insect Spray)

ACTIVE INGREDIENTS:

Petroleum Hydrocarbons	99.510%
*Piperonyl Butoxide Technical	0.435%
Pyrethrins	0.055%
TOTAL ACTIVE INGREDIENTS	100.000%
*O : 1	= = = = = = = , •

^{*}Consists of 0.348% (Butylcarbityl) (6-propylpiperonyl) ether and 0.087% other related compounds.

DIRECTIONS

For controlling Flies, Mosquitoes, Gnats in buildings: Close windows and doors. Spray toward ceiling in all directions. Leave room closed for 10 to 15 minutes. It is desirable to sweep up and destroy the fallen insects at the close of the ten minute period. Re-open windows and doors and let fresh air in before occuping. For Ants in buildings: Spray freely and directly on insects if possible. Then spray around baseboard, doors, sills, and window frames where pests may enter premises. For Fleas in buildings: Use the same directions as for ants. In addition, remove and destroy animal's bedding and spray sleeping quarters freely. Repeat when re-infected. Do not spray animals. Spray thoroughly floors and floor coverings.

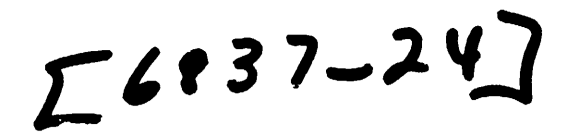
For Silverfish, Clothes Moths. Carpet Beetles: Spray all articles to be protected, giving particular attention to folds and seams. Interior surfaces of storage containers such as closets, chests, and trunks should be sprayed regularly. Clothes moth control is best if articles are sprayed regularly, every 30 days unless 'hey are stored in moth-tight containers after treatment.

Foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. When using this product as a space spay in these areas, apply only when plant is not in operation.

NET CONTENTS

USDA REG. NO. 6837-20





WIL-FOG

Concentrated Fly and Insect Spray formulated especially for use in fogging machines. Especially designed for use in cafes, restaurants, food storage warehouses, flour mills, bakeries and dairies.

ACTIVE INGREDIENTS:

Petroleum Hydrocarbons	99.268%
Piperonyl Butoxide Technical	
Pyrethrins	$0 \cdot 0 \cdot 0 \cdot 0 \cdot 0$
Total Active Ingredients	

* Consists of 0.52% (butylcarbityl) (6-Propylpiperonyl) ether and 0.13% related compounds.

DIRECTIONS:

For control of flies, mosquitos, gnats and other small flying insects indoors. Follow the directions given by the manufacturer of your particular fogging machine. In general, one gallon of this concentrate will effectively fog approximately 50,000 cubic feet of air space. This is approximately 2.5 ozs. per 1,000 cubic feet of air space. Leave room closed for at least 10 minutes. Sweep up fallen insects. Repeat fogging as often as necessary.

NET CONTENTS ____

USDA REG. NO. 6837-24

