[6900-38]

READY TO USE - No dilution required.

CAUTION:

Cover all foodstuffs to prevent contamination from falling insects.

Harmful if swallowed. Keep out of reach of children.

INSTRUCTIONS

FLYING INSECTS:

For flies, mosquitoes, fruit flies, gnats, flying moths, bees, hornets and other flying insects, spray with a fine mist at the rate of 2 or 3 ozs. per 1,000 cu. ft. of space. Direct mist to all sections of area to insure contacting all insects with the mist.

For best results close area to be treated and keep closed for 10 minutes.

READY TO USE - Do not dilute.

9/16/65 6900 \$

FORMULA C 5 ECONO FLY SPRAY

FOR USE IN HOSPITALS, INSTITUTIONS, SCHOOLS, RESTAURANTS, MOTELS AND AREAS WHERE FOOD IS PREPARED AND STORED

Contains

ACTIVE INGREDIENTS 100%		by W.
Pyrethrins.		.050%
Technical Piperony! Butoxide*		. 500 %
Aliphatic Petroleum Distillate		
	Total	100.000%
"Equivalant to .40% of (butylearbits) (6-propylpiperanyl) other and to .10% of related compounds.		

MANUFACTURED BY THE J. J. DILL COMPANY 1407 RAVINE ROAD, KALAMAZOO, MICHIGAN - P.O. BOX 788

CAUTION! Keep Out of Feach of Children! See side panel for additional cautions.

ECONO FLY SPRAY is especially formulated for use in the Challenger, Microsol, Atomist, Klip-On and similar mist sprayers. Manufactured for use in mist sprayers, mist

foggers, hand sprayers and pressure sprayers. CAUTION

Do not fog in presence of open fire or flame. Combustible liquid, do not use, spill, pour or store near heat or open flame.

USDA Reg. No. 6900-38

By Wt

CAUTION

Harmful if swallowed. Keep out of reach of children. Avoid contamination of Feed and Foodstuffs. Use as a space or fog spray in food handling and food processing areas only when plant is not in operation and exposed foods are removed or covered. Food handling surfaces should be cleaned before resue.

Lot No.

THE J. J. DILL COMPANY Manufacturers and distributors Office and warehouse -1407 Ravine Road - (6: 1) 34 -7755 Mail address -P.O.Box 788, Kalcion A. h. 49005

Net contents

Gallons