A Pyrethrins based insecticide for application in the grain industry and food storage warehouses for the control of the following insects, in the exposed and accessible stages. Almond Moth, Chocolate Moth, Indian Meal Moth, Angomous Grain Moth, Rice Weevel, Granary Weevel, Lesser irain Borer and Contused Flour Beetle Flie, Wasps, Mosquitoes, Blow Fries, Cockroaches and Silverfish.

Foods should be removed or covered during treatment. All food processing surfaces should be covered during treatment or thoroughly cleaned before using. When using the product in these areas, apply only when the facility is not in operation.

SECTROL FOGGING INSECTICIDE

Equivalent to 1.12% (but, carbityl) (6-propylpiperonyl) ether and 0.28% related compounds.

CAUTION - KEEP OUT OF REACH OF CHILDREN. HARMFUL IF SWALLOWED

Avoid contamination of feed or foodstuffs.

This product is toxic to fish. Keep out of any body of water. Do not contaminate water by cleaning of equipment or disposal of wastes. Apply this product only as specified on this label.

Do not use, pour, spill or store near heat or open flame.

Manufactured by

Insect Control Sales and Service Ephrata, Pa. 17522

NET CONTENTS ____GALLONS

EPA REG. No 3887 18

CCE

DIRECTIONS FOR USE

doors and windows while fogging and at least 15 minutes after spraying. Disperse Sectrol Fogging Concentrate as a fog or mist through thermal fogging machine at the rate of Loz per 400 cohic feet.

Fog at regular intervals reducing the frequency of treatment as in festation is brought under control

Do not remain in treated areas Ventilate the area after treatment completed

course wet mist to surfaces, especially cracks, crevices, outside of bags, cases and storing places. Dispense through thermal fogging machine at the rate of 1 gallon per 4000 square feet. Repeat treatment monthly. For best results follow directions for flying insects shortly after surface treatment to flush out insects for additional contact with freshly sprayed surfaces.

Do not reuse empty drum: Return to drum reconditioner or destray by perforating or crushing and burying in a safe place away from water supplies