

*Consists of (butylcarbityl)(6-propylpipercnyl) ether & related compounds.

DIRECTIONS

This Insect Spray contains Pyrenones* (piperonly butoxide and pyrethins). It is especially recommended for use in Bottling Plants, Breweries, Food Processing Plants, Canneries, Dairies, Packing Houses, and Bakeries. It can be used around food and food handling equipment, but should not be applied directly to uncovered food or food products.

For control of Flies, Mosquitoes, Gnats, Angoumois Grain Moths, Indian Meal Moths, Mediterranean Flour Moths, Grain Weevils and Flour Beetles in their exposed or accessible stages apply in a good sprayer adjusted to give a fine mist. Where ever possible keep doors and windows closed for 15 minutes after spray application. Direct spray toward upper portions of enclosure, filling room with mist and using from 2 to 5 ounces of material for each 1000 cubic feet of space. Also spray cracks and crevices. Do not remain in treated areas and ventilate area after treatment is completed.

To control active stages of Roaches, Ants, Silverfish direct the spray mist toward and into all places commonly inhabited by these pests, and spray liberally into all cracks, crevices and similar hiding places. Treat Shelves, Pipes, Cabinets, Storage Areas, Sinks, Ant Trails, Nests and Runs. Repeat treatment as often as necessary.

CAUTION: Do not apply the product as a space spray in food processing plants when the plant is in operation. Foods and food processing surfaces should be removed or covered during spraying treatment, or should be washed before plant goes back in operation.

This product is toxic to fish. Do not contaminate water by cleaning of equipment, or disposal of waste. Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

CAUTION: KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. Do not store near or spray on open flame.

USDA Registration No. 1275-12

. GALLONS

Compounded By

OLIVER CHEMICAL COMPANY

CINCINNATI, OHIO