## P/P INSECTICIDE No. 5

# HOUSE and GARDEN FLYING INSECT KILLER

' | |

1 1

RESH AND PLEASANI

OCI 21 15/2

NET. WT. 121/4 OZ:

ROCANICIDE ACTION

ROCANICIDE ACTION

INSON REGISTER-OPEN

TO ATTACHED COMMENTS. SPLAY

### **CAUTION**

Keep Out of the Reach of Children.

Read Carefully Other Cautions on Back Panel.

## P/P INSECTICIDE No. 5

P/P INSECTICIDE No. 5 kills flies, mosquitoes, gnats, flying moths and wasps. No unpleasant odor. Stainless when used as directed. Contents of this can will completely treat 75,000 cubic feet (75 rooms,  $10 \times 10 \times 10$ ) for flies and mosquitoes using the minimum 4 second dosage.

#### **DIRECTIONS**

1. Remove cap. 2. Point the nozzle on the side of the valve away from you. 3. Press top of valve to release the desired amount of insecticide. 4. Hold can at least four feet away from any object when spraying.

INDOORS — release spray upwards in all directions into air of closed room, about four to six seconds for every 1,000 cubic feet. After 15 minutes, doors and windows may be opened.

OUTDOORS — spray into grass and shrubbery (about one foot above ground) in immediate area to be occupied. Hold can about four feet away from vegetation being sprayed. Similarly, spray around patios, barbecue pits, picnic tables, and other outdoor areas when the air is quiet. Frequent repeated applications may be necessary, depending upon the weather conditions.

#### **WARNING**

Contents under pressure. Do not puncture, use or store near ROCENTICIDE Actheat or open flame. Exposure to temperatures above 120°F or in EL UISON REGISTER-open sunlight, or discarding can in fire or incinerator may cause TO ATTACHED COMMENTS. SUBJECTION SUBJECTIO

# //535.5 Active Ingredients:

d-trans Allethrin (Allyl homolog of Cinerin I)	0.20%
Technical Piperonyl Butoxide*	0.90%
N-Octyl Bicycloheptene Dicarboximide \$5.194	
Petroleum Distillate	

Inert Ingredients: 98.25%

\*Equivalent to 0.72% (butylcarbityl) (6-propylpiperonyl) ether and 0.18% related compounds.

- Made By -

PETERSON/PURITAN, INC.