# Pyronyl<sup>™</sup> UL-100

# **GENERAL INSECTS**

Adult mosquitoes

Angoumois grain moths

Ants

Boxelder bugs

Cadelles

Cheese mites

Cheese skippers

Cigarette beetles

Clover mites

Confused flour beetles

Dark mealworms

Drugstore beetles

Earwigs

Flies

Fruit flies

Gnats

Grain mites

Granary weevils

**Hornets** 

Indian meal moths

Mediterranean flour moths

Red flour beetles

Rice weevils

Saw-toothed grain beetles

Small flying moths

Spider beetles

Tobacco moths

Wasps

Yellow mealworms

# **APPLICATION SITES**

(see label for insects controlled) Meat and Poultry Plants Stored Food On Animal



### **BENEFITS**

- 1% Pyrethrins, 2.94% MGK 264 and 2% PBO
- Apply as a space or surface spray to control flying insects
- Used primarily for stored product pests and to promote animal health by controlling flies
- Ready-to-use product with no mixing needed

### **KEY FEATURES**

- Contains synergized pyrethrins
- Flushing action
- Can be used as a space spray

# **ACTIVE INGREDIENTS**

Pyrethrins	. 1.00%
Piperonyl Butoxide*	. 2.00%
N-Octyl Bicycloheptene Dicarboximide	
OTHER INGREDIENTS**	
<b>TOTAL</b> 1	00.00%

<sup>\*(</sup>Butylcarbityl) (6-Propylpiperonyl) Ether and related compounds

# MODE OF ACTION

Sodium Channel Disruptor with synergists

### **LABELED USES**

Indoor, on some food products as a space spray, surface spray, on animal and in FDA inspected meat and poultry plants



**ZOECON.COM · 800.248.7763** PCO 15-023







<sup>\*\*</sup>Contains Petroleum Distillates

# ONE OF MANY KEY PLAYERS IN THE EXPANDING ZOECON® FAMILY OF PRODUCTS.









