## **Product Data**

# **TRAP SHOOT**

### **Metered Aerosol Insecticide**

#### Areas of Use Include:

- Food Processing & Handling Establishments
- Milk Handling Areas of Dairies
- Hospitals
- Hotels
- Schools
- Factories
- Ships
- Areas Where Flying Insects Are a Problem



...setting performance standards worldwide...

✓ 3,400 Sprays in Each Can
- Around-The-Clock
Insect Control For 35
Days

 ✓ Kills Flies, Mosquitoes and Gnats

✓ Economical

✓ Broad Spectrum Kill

#### **APPLICATIONS**

TRAP SHOOT is a highly concentrated blend of natural pyrethrins and synergists for the control of flying insects. Designed for use in a metered aerosol dispensing system. Each can dispenses 3,400 metered sprays of insecticide for up to 60 days, depending on setting of the dispenser. One can treats 6,000 cubic feet.

TRAP SHOOT kills flies, mosquitoes and gnats.

#### DIRECTIONS

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. READ ENTIRE LABEL BEFORE EACH USE.

FOR USE IN AUTOMATIC DISPENSERS: Install at a distance of seven (7) feet from the floor and where air currents will carry spray throughout room. One dispensing unit should be installed for each 6,000 cubic feet of space to be treated. Set the dispenser to activate the 54 mg valve once every 15 minutes. Usually the effectiveness will be noticeable within one hour after the dispenser is activated. Keep in mind that such factors as air flow rate, size of space treated, humidity and room temperatures all affect insect activity and control. As with any method of insect control, best results are achieved when sanitation and other positive insect prevention practices are followed. This 6 1/2 oz. can of insect killer contains approximately 3,400 "shots" sufficient to sustain operation for a total of 850 hours (35 days on around-the-clock basis).

#### **TECHNICAL DATA**

#### ACTIVE INGREDIENTS:

Pyrethrins	0.90%
Piperonyl butoxide, Technical	. 1.80%
N-octyl bicycloheptene dicarboximide	. 3.00%
INERT INGREDIENTS:	94.30%
1	00.00%

#### **APPROVALS**

EPA Reg. No. 3862-134-13051 EPA Est. No. 9143-TX-1



...setting performance standards worldwide... C-10/PC-6805/0811