# New 7455-27 [6902-7]

INGREDIENT STATEMENT: This formulation is an effective insecticide aerosol designed to be used in automatic dispensing units in dairy barns, horse barns, livestock quarters, veterinary clinics, feed stores, hospitals and other areas where flies, mosquitoes, and gnats are an annoyance. Do not use in food service areas or food preparation areas.

USE ONLY WHEN INSECT INFESTATION EXISTS.

CAUTION: Do not use in nurseries or rooms where infants, ill or aged persons are confined. Large drafts of forced ventilation may reduce or eliminate the insecticidal officacy of those installations. Do not install mirecity over any food handling or dispensing area.

WARNING: Contents under pressure. Do not puncture. Do not use or store near heat or open flame. Exposure to temperatures above 130° F. may cause bursting. Never throw container into fire or in-

FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTERED UNDER NOTATION SUBJECT
TO ATTACHED COMMENTS.

AUG

10

973

D

للا

EPA Reg. No. 6902-7



### **VETSECT**\*

METERED INSECTICIDE For Time Release

### **ACTIVE IMGREDIENTS:**

Pyrethrins	0.9%
Technical Piperonyl Butoxide*	9.0%
Petroleum Distillate	10.1%
*Equivalent to 7.2% (butylcarbityl)	(6-propyl-
piperonyl ether and 1.8% of related c	ompounds.
INERT INGREDIENTS:	80.00%

100.00%

CAUTION: KEEP FROM REACH OF CHILDREN Contents under pressure. See other precautions on the side panel.

SALES TO VETERINARIANS ONLY

NET WEIGHT 12 OUNCES

\*Trade Mark

Mfg. For



OSBORN LABORATORIES, INC.
INTERNATIONAL MULTIFOODS CORPORATION
LE SUEUR MINNESOTA 84068

DIRECTI

FOR USE IN AUTOMAT One unit should be in feet of space to be tre the 100 mg. valve once hours of operation, en in the air to kill a subs mosquitoes and gnats I ness of the insecticide hour after the dispens 24 hour control is requ set to start one hour l run one hour after c Keep in mind that su size of space treated, ture all affect insect ac one unit per 6,000 cub as an average need with ing on specific condit with any method of in achieved when sanitation prevention practices as of insecticide contains doses, sufficient to si of 825 hours '34 days ( 68 days on a 12-hour ba basis, it is suggested the once a month (once e basis.)

Au

to be used barns, horse clinics, feed re flies, most use tion areas.

### TION EXISTS.

rooms where fined. Large e or eliminate allations. Do adling or dis-

Do not puncr open flame. F. may cause o fire or in-

leg. No. 6902-7



## **VETSECT\***

### METERED INSECTICIDE For Time Release

### **ACTIVE INGREDIENTS:**

Pyrethrins	0.9%
Technical Piperonyl	Butoxide* 9.0%
Petroleum Distillate	10.1%
<ul><li>Equivalent to 7.2%</li></ul>	(butylcarbityl) (6-propyl-
piperonyl ether and	1.8% of related compounds.
INERT INGREDIENTS	<b>80.00</b> %

100.00%

Mfg. For

CAUTION: KEEP FROM REACH OF CHILDREN Contents under pressure. See other precautions on the side panel.

SALES TO VETERINARIANS ONLY

NET WEIGHT 12 OUNCES

Trade Mark

OSBORN LABORATORIES, INC.
INTERNATIONAL MULTIFOODS CORPORATION
LE SUEUF. MINNESOTA BROSS

### DIRECTIONS FOR USE

FOR USE IN AUTOMATIC AEROSOL DISPENSER: One unit should be installed for each 6,000 cubic feet of space to be treated. The Dispenser activates the 100 mg. valve once every 15 minutes; after two hours of operation, enough insecticide is suspended in the air to kill a substantial proportion of the flies, mosquitoes and gnats present. Usually the effectiveness of the insecticide will be noticeable within one hour after the dispenser is activated. If less than 24 hour control is required, the dispenser should be set to start one hour before control is desired and run one hour after control is no longer needed. Keep in mind that such factors as air flow rate, size of space treated, humidity and room temperature all affect insect activity and control. Therefore one unit per 6,000 cubic feet should be considered as an average need with adjustments made depending on specific conditions at place of usage. As with any method of insect control best results are achieved when sanitation and other positive insectprevention practices are followed. This 12 oz. can of insecticide contains approximately 3,300 100 mg. doses, sufficient to sustain operation for a total of 825 hours (34 days on around the clock basis) or 68 days on a 12-hour basis. When used on a 24-hour basis, it is suggested that the container be changed once a month (once every 2 months on a 12-hour