· #.

## ndustrial Aerosol Insecticide

#### **DIRECTIONS**

FLIES, MOSQUITOES, GNATS, WASPS, FLYING ADULT MOTHS: Obtain cubic feet of space to be treated. Example: 10' high x 10' long and 10' wide = 1000 cubic feet. Close doors and windows. Spray from 1 to 4 seconds per 1000 cubic feet. Disperse in all directions. If possible, have fans operating to speed up circulation of aerosol fog throughout area being treated. Keep area closed for 15 minutes after treatment.

#### **SPECIFICATIONS**

Flash Point: None. CSMA flammability test method. Explosive Point: None. CSMA explosive test method. Dielectric: 30.

#### TECHNICAL DATA—FLY CONTROL

Dosage required 1 sec. per 1000 cu. ft.

Treatment per unit 1,135,000 cu. ft.

Cost of treatments Approx. 3/4 ¢ per 1000 cu. ft.

Delivery rate @ 70°F. 1 gram per sec.

Propellant Gas High Pressure
Coverage Each 2½ lb. unit will effectively treat approximately the same area as 17 gallons of an oil base spray without the use of over 16½ gallons of petro-

leum oil.

#### WARNING

Contains insecticide under pressure. Do not remain in treated areas and ventilate the area after treatment is completed. Harmful if swallowed. Avoid breathing spray mist. Avoid contact with skin. Do not expose to temperatures above 130°F. Hold dispenser three feet away from object being sprayed to avoid possible staining. Cover foodstuffs and eating utensils to protect from spray and dead or falling insects. Non-inflammable. Cylinder not refillable. Do not recharge. Discard exhausted cylinder in safe place. Do not throw in fire. Use as a space spray in food processing plants only when plant is not in operation.

USDA Reg. No. 499-170

Product Code No. 02-0522

WHITMUT RESIDENCE LE

ST. LOUIS, MO. 63122

WHITMIRF

# ndustrial

erosol

nsecticide

GOLD LABEL

### Containing Synthetic Pyrethroid S.B.P.-1382\*

#### **ACTIVE INGREDIENTS:**

\*\*(5-Benzyl-3-furyl) methyl 2,2-dimethyl-3-(2-Methylpropenyl) cyclopropanecarboxylate Related Compounds

.500% .068% 99.432%

#### **INERT INGREDIENTS:**

\*Trademark S. B. Penick & Company, Div. of CPC International Inc. \*\*Cis/trans isomers ratio; max. 30% (±)cis and min. 70% (±)trans

A High Pressure Aerosoi Insecticide for use in hospitals, restaurants, food plants, supermarkets, motels, hotels, homés, utilities.