[432-519]

YOUR BRAND

SBP-1382°1.0% AEROSOL

## FOR TIMED DISPENSER

FOR USE IN AUTOMATIC TIMED DISPENSER DURING "AFTER HOURS"

\*Cis/trans isomers ratio: max. 11% (1)cis.and min. 89% (1)trans. \*U.S. Patent No. 3,465,007.

This formula is an effective insecticidal aerosol for use in timed dispensing units during the "after hours" when food handling establishments, restaurants, stores, hospitals, food processing plants and other institutions where these mosquitoes and gnats are an annoyance would not be in operation. All food processing surfaces should be covered or thoroughly cleaned before using. Avoid contamination of feed and foodstuffs.

## CAUTION: KEEP OUT OF REACH OF CHILDREN.

Do not use in nurseries or rooms where infants, ill or aged persons are confined. Cover fishbowls while spraying. Use only during non-operating hours when food is not being processed or served. Use only when insect infestation exists.

WARNING: Contents under pressure. Do not puncture. Do not use or store near heat or open flame, Exposure to temperatures above 120°F may cause bursting. Never throw container into fire or incinerator.

## S. B. PENICK & COMPANY

a Unit of CPC International Inc.

100 CHURCH STREET, NEW YORK, N.Y. 10007 U.S.A

ACCEPTED

APRO 9 1973

UNDER THE FEDERAL INSECTIONAL FUNGIQUES AND POWER TO ALL TO ALLACATED ALL

432-519

## DIRECTIONS FOR USE

This aerosol is designed for use in adjustable automatic activators set to dispense a 100 mg. dose every 15 minutes for 8 hours while the plant or institution is not in operation.

Use one aerosol in an automatic activator for each 6,000 cubic feet of room space to be treated. Install the activator on a wall approximately 7 feet from the floor. Do not install directly over any food handling or dispensing area. Never locate automatic activators in drafty hallways or where air currents are excessive. Select areas where the air currents are least noticeable. The rate of air change, shape of space to be treated, humidity and temperature affect insect activity and insect control. One unit per 6,000 cubic feet should be considered as an average ratio. Adjust the ratio depending upon the conditions under which the automatic activator is used.

When properly located, the effectiveness of the SBP-1382 formula will be noticeable within one hour after the activator is started. After one hour of operation, enough insecticide is suspended in the air to kill a substantial proportion of the flies, mosquitoes and gnats present.

This 12-ounce aerosol contains enough material to operate 825 nours, or 103 days on an 8-hour basis. It is suggested the aerosol be changed once every 3 months on an 8-hour use basis. Also the activator should be periodically checked to assure it is operating only on the off hours period.

As with any method of insect control, improved performance is achieved when good sanitary practices and other supplementary fly control methods are used.

EPA Reg. No. 432-519

E-2994Y-RD

LOT. NO.