[< 978-1]

KONK AEROSOL INSECT KILLER

DESIGNED FOR USE EXCLUSIVELY IN THE SYNCRO-MIST AUTOMATIC DISPENSER USDA Reg. No 5978-1

KONK is an effective aerosol insecticide for use around Food handling establishments, Restaurants, Hospitals. Dairies, Barns, Stables and other similar areas where flies, mosquitoes and gnats are present.

FOR USE WITH SYNCRO-MIST DISPENSER: KONK AERO-SOL INSECT KILLER is designed to be used exclusively with the Syncro-Mist Automatic Dispenser. One automatic unit should be installed for each 6,000 cubic feet of space to be treated. The Syncro-Mist Dispenser activates KONK's 100 mg valve each 15 minutes and after two hours of operation enough insecticide is suspended in the air to reduce the number of flies present and kill a proportion of the flies, mosquitoes and gnats in the area.

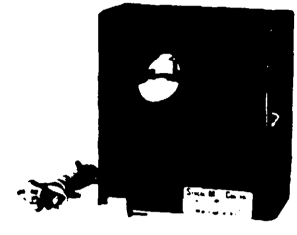
Usually the effectiveness of KONK will be noticeable within one hour after the dispenser is activated, and if less than 24 hour control is required, the dispenser should be set to start one hour before control is required and run one hour after control is established.

Conditions such as air change rate shape of space treated, humidity and temperature affect insect activity and control therefore, one unit per 6,000 cub c feet may be considered as the average. As with any method of insect control improved performance is achieved when good sanitary practices are used. This 12 oz. can of KONK contains approximately 3300 shots and therefore will operate for a t tal of 825 hours or about one month on a 24 hour basis or about two months on a 12 hour basis. Change container accordingly

CAUTION Do not use in nurseries or rooms where infants. ill or aged persons are confined. Cover fish bowls when in e. Do not store over 120. F. Do not puncture or incinerate 1965

Mfg. by SYNCRO-MIST CONTROLS, Inc., NY, NY 10016





Automatic method for dispensing KONK with Syncro-Mist Electrical Dispenser. Patent Numbers 2613108, 2928573 2967643, 2980296, 3018056

INGREDIENTS STATEMENT

| ACTIVE INGREDIENTS | |
|-------------------------------|------|
| Pyrethrins | 0.9% |
| Technical Piperonyl Butoxide* | 9.0 |
| Petroleum Distillate | 10.1 |
| INERT INGREDIENTS | 80.0 |
| | |

*Consists of 7 2% (butyl carbityl) (6-propyl piperonyl) ether and 1.8% of related compounds.

Printed in U.S.A.