## [5978-6]

## KONK-A AEROSOL INSECT KILLER

DESIGNED EXCLUSIVELY FOR USE IN THE SYNCHO-MIST USDA Reg. No. 5978-6 AUTOMATIC DISPENSER KONK-A is an effective non-toxic insecticide aerosel for use around Dairies, Cow-barns, Food handling establishments, Restaurants, Hospitals and other similar areas where flies, mosquitoes and gnats are an annoyance.

FOR USE WITH SYNCRO-MIST DISPENSER: KONK-A AERO-SOL INSECTICIDE is designed exclusively to be used 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-A's 100mg 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 anats.

Usually the effectiveness of KONK-A will be noticeable within one hour after the unit is activated, and if less than 24 hour control is required, the unit should be set to start one hour before control is required and run one hour after control is no longer needed.

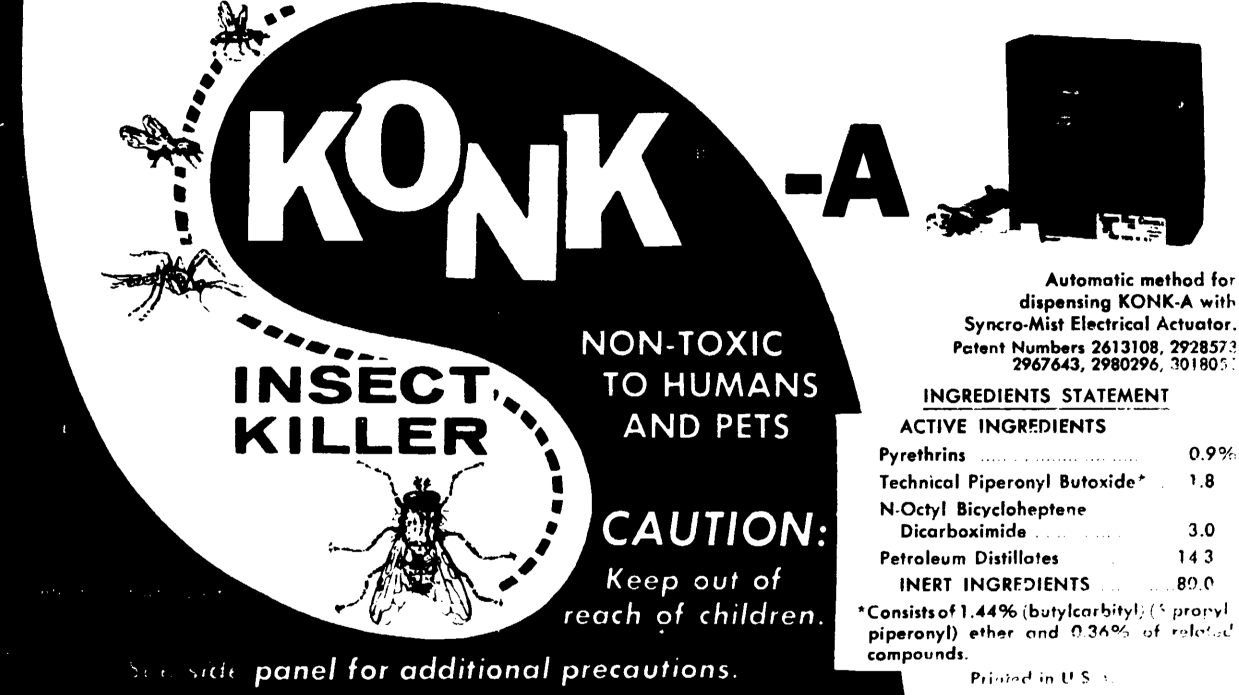
\*eep in mind that such conditions as air change rate, shape of space treated, humidity and temperature all affect insect activity and control - therefore, one unit per 6,000 cubic feet may be considered as the average, but adjustments should be made depending on the conditions under which the unit is used. As with any method of insect control, improved performance is achieved when good sanitary practices and other supplementary fly control methods are used.

This 12-oz. can of KONK-A contains approximately 3,300 "shots" and therefore will operate for a total of 825 hours. or will empty in 34 days on a twenty-four hour basis or 68 days on a twelve hour basis. It is suggested that on a 24-hour basis, the container be changed once a month (once every 2 months on a 12-hour basis).

CAUTION Cover fishbowls while spraying. Do not store above 120 F. Do not puncture or incinerate container. C1965

Mfa. by SYNCRO-MIST CONTROLS, INC., N.Y., N.Y. 10016

· · · · ·



ACTIVE INGREDIENTS	
Pyrethrins	0.9%
Technical Piperonyl Butoxide*	1,8
N-Octyl Bicycloheptene Dicarboximide	3.0
Petroleum Distillates	143
INERT INGREDIENTS	
Consists of 1.44% (butylcarbityl) ( piperonyl) ether and 0.36% of compounds.	s propyl Fireletad