EXCELCIDE REST-A-PEST NO. 105 FOR USE IN DYNA-FOG MACHINES

IMPORTANT: Read this section first

DILUTION INSTRUCTIONS: To prepare this concentrated product for use, dilute 1 part concentrate to 15 parts fuel oil or kerosene. For best results, it is recommended that only the amount of diluted product required per application be mixed.

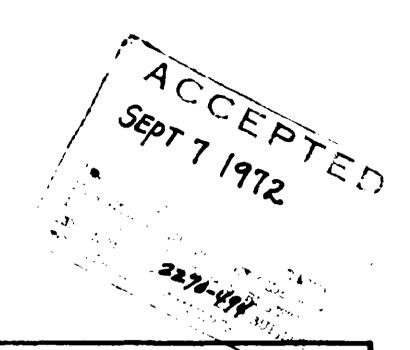
AGITATE THOROUGHLY BEFORE USING

AFTER DILUTION, FOLLOW THESE DIRECTIONS: For control of flying insects either inside or outside - Drosophila gnats (Vinegar and Fruit Moths) and for such crawling insects as cockroaches, confused flour beetles, ants, cadelles, silverfish, carpet beetles that would be exposed at the time of application.

RECOMMENDATIONS: Most effective inside fogging of food processing plants, and insides of structures normally found on parks, golf courses, and outdoor theatres, is accomplished during dry weather. External openings to building should be closed with exception of probably one providing an updraft. All parts of building or enclosure should receive equal concentration of fog. Exposed foods should be guarded by proper protective covering or by temporary relocation.

Plan fogging operation so that operator may continually move away from fog. Fogging should be done from windward side when applying fog on outside of building.

NOTICE: The manufacturer and seller warrant that this product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, express or implied, extends to the use of this product contrary to the label instructions, or under abnormal conditions, or under conditions not reasonably fore-eeable to seller, and buyer assumes the risk of any such use.



EXCELCIDE REST-A-PEST NO. 105

FOR USE IN THERMAL-TYPE GENERATORS
SUCH AS THE CYNA FOG MACHINE FOR
CONTROL OF CERTAIN CRAWLING AND
FLYING INSECTS

A concentrate to be diluted with oil. (See dilution instructions on side panel.)

ACTIVE INGREDIENTS

100%

Petroleum Distillate Technical Piperonyl Butoxide* Pyrethrins

*Consists of (butylcarbityl) (6-propylpiperonyl) ether and related compounds.

CAUTION: KEEP OUT OF REACH OF CHILDREN

(See side panel for additional cautions)

THE HUGE COMPANY INC.

Sanitation Consultants to the Food Industry
MANUFACTURERS OF

ELCIDE INSECTICIDES, RODENTICIDES A' EQUIPMENT 884-886 HODIAMONT AVE. • ST. LOUIS, MISSOURI 63112

DIRECTIONS: For outdoor fogging, the area to be treated (parks, golf courses, outdoor theatres, and the areas immediately adjacent to structures normally found in the above areas and around food processing plant buildings) should be completely covered with visible fog, or at the rate of about 2½ pints per acre. The same is true of indoor treatment, although in the latter case, no more than 1 gallon of diluted insecticide per 50,000 cubic feet should be applied, and the particle size of the insecticide should be 1 2 to 10 microns. Machine is adjustable for these sizes. Repeat application should be effected as often as is necessary.

Spray EXCELCIDE REST-A-PEST NO. 105 upward at walls and ceilings so that as many insects as possible can be contacted with direct mist. After spraying, sweep up all dead and dying insects, and destroy them. Periodic spraying assists in control of new batches of named insects, thereby reducing infestation.

CAUTION: Harmful if swallowed. Do not contaminate or store near feed or foodstuff. Use in food processing plants only when plant is not in operation. All food processing surfaces should be thoroughly cleaned before using. Do not reuse containers. Destroy when empty. This product is not intended for household use. DO NOT USE, POUR, FILL OR STORE NEAR HEAT OR OPEN FLAME. Do not remain in treated areas, and ventilate the area after treatment is completed.

This product is toxic to fish. Keep out of lakes, streams or bonds. Do not contaminate water by cleaning of equipment or disposal of waste.

USDA Reg. No. 2270-494