

[561-20]

## USE KILEX AS IT COMES FROM THE CONTAINER; DO NOT DILUTE

#### DIRECTIONS FOR OUTDOOR FOGGITES

- For the control of mosquitoes, gnats, flies, and other small flying insects in outdoor areas. Do not fog in windy weather (over 8 miles per hour). Best time for outdoor fogging is usually about sundown, through the night and until sunrise. Apply at the rate of 3/4 to 11/4 Gals. of KILEX per acre — for example, I Pint of KILEX will treat the average back yard. The fogging application should begin at the upwind side of the area to be covered, allowing wind to carry fog across area, moving slowly farther downwind at each pass. Fog into shrubs, flower beds, window wells, under porches, etc. Avoid foliage "burn" by NOT halting the movement of the fogger and keeping about two feet away. Repeat when insects reappear.

## Terminix International, Inc.

1125 N. Third St., Milwaukee, Wis. 53203

EPA Reg. No. 561-20



# KILEX

FORMULATED FOR USE IN THERMAL AEROSOL FOGGING DEVICES FOR THE CONTROL OF FLY-ING AND CRAWLING INSECTS FOUND IN AID AROUND FOOD PROCESSING AND SERVING ESTABLISHMENTS, WAREHOUSES, INSTITUTIONS, DAIRIES, DAIRY, LARMS, PATIOS, LAWRS, SWIMMING BOOMS, FLOWER GARDEN.

ACTIVE INGREDIENTS 100%
Petroleum distillates, technical piperonyl butoxide\*, Pyrethrins.
\*Consists of (butylcarbityl) (6-propylpiperonyl)

CAUTION: KEEP OUT OF REACH OF CHILDREN. SEE BACK PANEL FOR ADDITIONAL CAUTIONS.

ether and related compounds.

DIRECTIONS FOR INDOOR FOGGING — Close all windows, doors, ventilators and other openings to outside, and turn off fens, air conditioning and ventilating systems. Turn off open flames. Starting at fer end of room or building, moving fogging device around in the room while moving away from the fog. Do not remain in treated areas and ventilate the area after treatment is completed. In food processing plants, food should be removed or covered during treatment. All food pocessing surfaces should be covered during treatment or thoroughly cleaned before using. When using this product as a space spray in these areas, apply only when plant is not in operation.

FLYING INSECTS — ELIES, MOSOUITOES, FRUIT FLIES, and GNATS, use 2 oz. of KILEX dispersed as a fog for each 6,000 cubic feet of space and keep closed for 30 minutes.

GRAIN MOTHS and FLYING MOTHS, use 2 oz. of KILEX to fog 3,000 cubic feet of space, leave closed for two hours or until fog has completely settled.

CRAWLING INSECTS — COCKROACHES, SILVERFISH, SPIDERS, CONFUSED FLOUR BEETLE, SAW JOOTHED GRAIN REFILE, RICE WEEVIL GRANARY WEEVIL and RED FLOUR BEETLE — for the control of exposed stages, use 2 oz. of KILEX to fog 1,000 cubic feet of space. Keep area closed for 3 to 4 hours or overnight. Direct and force fog into infested areas, cracks and crevices, behind baseboards, inside cabinets, around stacks of cartons, bagged food products and wherever insects may be hiding in order to contact as many as possible. Repeat when insects reappear.

### CAUTIONI

Do not store or use around open flames or sparks. Cover exposed foods, eating and cooking utensils before applying fog. Avoid contamination of feed and foodstuffs. Keep out of reach of children. Harmful if swallowed. Avoid breathing of fog. Operator should wear face mask if exposed directly to fog.