FOR USE IN: Restaurants, Taverns, Stores, Kitchens, Bakeries, Cafeterias, Canneries, Locker Rooms, Utility Rooms, Food Markets, Food Processing Plants, Washrooms, Porters' Closets, Hospitals, Hotels, Bottling Plants, and other places where foods are processed and prepared.

DIRECTIONS FOR USE

To Kill Flies, Mosquitoes, Gnats, Wasps and Flying Moths: Close all windows and doors and direct spray upward into center of room with a slow, sweeping motion. Spray three to six seconds for average room. Keep nozzle three feet from surfaces. Keep room closed for 15 minutes after spraying. Cover exposed food and utensils before spraying. Ventilate room thoroughly before re-entry.

To Kill Roaches, Waterbugs and Ants: Spray baseboards, cracks, crevices, moist areas and openings around sinks and pipes and other hiding places, hitting the insects directly. Spray ant hills and ant trails over window and door sills and other locations. Repeat as necessary for control.

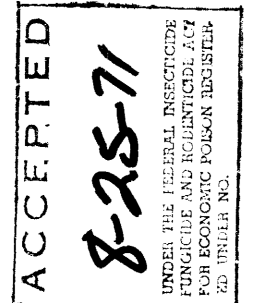
ACTIVE INGREDIENTS	20.00%
d-trans Allethrin (allyl homolog of Cinerin 1) .25% *Piperonal bis [2-(2-butoxyethoxy) ethyl] acetal .45%	
*Other related compounds	x
*N-octyl bicyclohepetene dicarboximide	
INERT INGREDIENTS	80.00 %
TOTAL	100.00°°

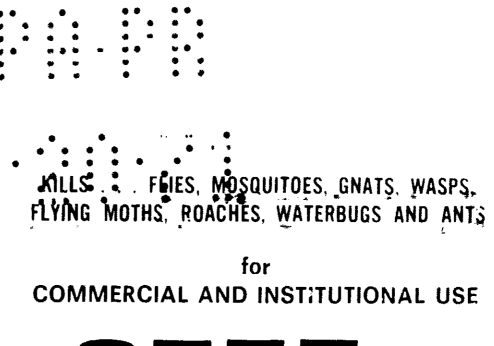
*From .50% Tropital Synergist. U.S. Patent No. 3,310,463; Can. Pat. No. 743,520. Other patents applied for. *MKG 264, Insecticide Synergist.

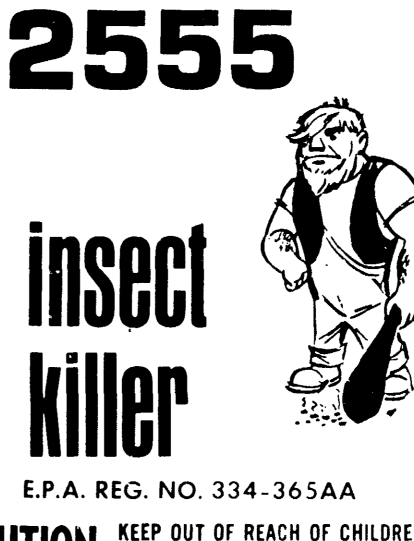
CAUTION

KEEP OUT OF REACH OF CHILDREN. CONTENTS UNDER PRESSURE. Store upright in a cool place (not over 120°F). Do not place on hot surface. Do not puncture the can. Never throw in fire or incinerator. May stain finished surfaces if sprayed too closely. If used in food preparation and serving areas cover or remove food and utensils before application. Thoroughly clean serving or processing surfaces before re-use. Do not apply in food processing plants while processing is underway.

08067







CAUTION: KEEP OUT OF REACH OF CHILDREN CONTENTS UNDER PRESSURE SEE BACK PANEL FOR FURTHER CAUTIONS.

Net Wt. 16 oz. (11b.)



6<u>1</u>.