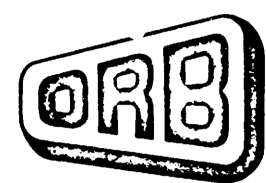
DIRECTIONS

FLIES, MOSQUITOES, GNATS, WASPS and FRUIT FLIES: Close doors and windows to confine aerosol. Direct spray high into air in all parts of the room using a dosage of 1 to 3 seconds per 1000 cubic feet of space. Use the minimum dosage necessary to get results. Under good conditions of confinement and air circulation as little as one seconds spraying per 1000 cubic feet may be effective for flies. Keep room closed for 15 minutes or more after spraying. Repeut as required. When treating localized infestations of fruit flies attempt to directly contact the insects with the aerosol spray.

CEREAL MOTHS: For control of accessible stages close doors and windows to confine aerosol. Treat all areas of room using a dosage of 5 to 7 seconds per 1000 cubic feet, making sure that aerosol penetrates to all corners of room as well as in between and behind stored commodities. Keep room closed for 30 minutes. Repeat weekly or more often, if required.

ROACHES and SILVERFISH: Open drawers, cabinets and similar places and direct mist into such places as well as into cracks, crevices and other potential harbourages in order to activate insects, using a dosage of 30 seconds per 100 square feet of floor space. Spray insects directly when possible. Follow immediately by applying as a space insecticide spraying 4 to 5 seconds per 1000 cubic feet of space. Repeat treatment weekly until ir festation is under control and then every two weeks or as needed.

This Industrial Aerosal Insecticide contains a concentrated synergized pyrethrum formulation and is specially designed for use



#101

USDA Reg. No. 4077-40

HIGH POTENCY SYNERGISED PYRETHRUM TYPE

ORB INDUS RIES, INC., UPLAND, PA.

LCVALION (41) ON QE 15 XGHI OF OFFICE SAN SEE VEDELOSTATE

Directions - con'd.

in Food Processing Plants, Canning Factories, Restaurants, Schools, Institutions, Hotels, Bakeries, Dairies, Stores, Markets, etc. Each ounce of contents will treat approximately 30,000 cubic feet of space for flies under good conditions of confinement and dispersion of the aerosol spray.

CAUTION: Contents under pressure. Do not puncture. Do not use or store near heat or open flame. Exposure to heat or elevated temperatures may cause can to explode with violence and cause injury. Do not store or place can on radiators, stoves, in the sun or in any location where the temperature will exceed 110°F.

CAUTION: Avoid direct spraying of food. Protect foods and utensils from containingtion by removing or covering during treat~ ment. Use as a space spray in food processing plants only when plant is not in operation. Clean food contact surfaces thoroughly before use if they have been exposed to spray. Do not spray directly against surfaces. Ventilate after treatment is completed. Remove birds, pets and fish bowls before spraying.

CAUTION. Avoid prolonged or repeated contact with skin. Avoid prolonged or repeated breathing of vapor. Do not remain in enclosed areas after treatment is completed. Keep out of reach of children.

ACTIVE INGREDIENTS

Pyrethrins Technical piperonyl butaxide*

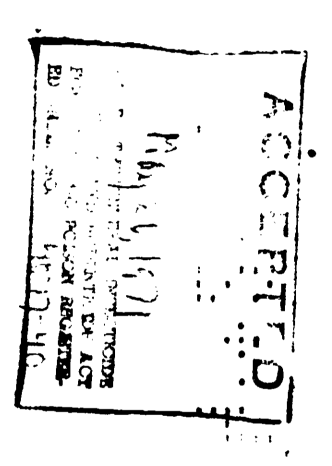
2.300 7.3% Petroleum solvent *Equivalent to 1.6% (butylcarbityl) (6-propul

piperonyl) ether and 0.4° related ampounds.

INERT INGREDIENTS

90.0%

0.7%



1 1 8 8 8 6

Net Contents 1 1b.