

COMPANY //87-NUMBER //87-

PRODUCT SERIAL NO.

LABEL APPROVAL 1-29-82 DATE



with spray-any-way valve

NET WT. 1 LB. 14 OZ. (850 GRAMS)

KILLS: FLIES, MOSQUITOES, WASPS GNATS, SMALL FLYING MOTHS, ANTS ROACHES, SILVERFISH, CRICKETS, FLEAS

ACTIVE INGREDIENTS:

Pyrethrins	0.5%
Piperonyl butoxide*, technical	1.0%
N-Octyl bicycloheptene dicarboximide	1.0%
Petroleum distillates	12.5%
INERT INGREDIENTS:	85.0%

*Equivalent to 0.8% (butylcarbityl) (6-propylpiperonyl) ether and 0.2% of other related compounds

KEEP OUT OF REACH OF CHILDREN CAUTION

See Side Fanel for Additional Cautions

VIRGINIA CHEMICALS INC. PORTSMOUTH, VIRGINIA 23703-

EPA Reg. No. 1187- 50

EPA Est. 1187-VA-1

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsis Use in homes, motels, hotels, food plants, canneries, bakeries, dai restaurants, caleterias, diners, grocery stores, schools, hospitals houses, kennels.

FLIES, MOSQUITOES, GNATS, WASPS, AND SMALL FLYING MC cubic feet of space to be treated. Close doors and windows. Poin direct the serosol mist to all parts of the room, especially sround wind light sources which attract these insects. Keep nozzle in continuous inches from fabrics. Apply for two seconds per 1000 cubic feet of spa for fifteen minutes after each treatment. Do not remain in treated at the fabricant of the completed. after treatment it completed. Sweep up and destroy fallen insects. necessary.

OUT OF DOORS: For temporary protection from mosquitoes are ground and weeds and brambles around the area. To not spray on Frequent repeated applications may be necessary.

SILVERFISH, ANTS, ROACHES, AND CRICKETS: Ascertain square treated. Open all doors, cabinets, closets, etc. Direct the mist toward crevices, and trails, on door sills and window frames. For initial clean seconds per 100 square feet of floor space. Fullow up with periodic as earosol at 3 to 5 seconds per 1,000 cu. ft. of space. Close room for treatment as necessary. Do not spray directly on clothes, fabrics or of the seconds per 1,000 cu.

FLEAS: Thoroughly spray infested areas, pet beds, resting quarter crevices, slung and behind baseboards, moldings, window and door areas of floor and floo, covering, Fresh bedding should be place-following treatment. Concurrent treatment of animals with an api recorumended. Repeat treatment as needed.

STORED PRODUCT INSECTS (accessible stages)

FLYING MEDITERRANEAN FLOUR MOTHS, INDIAN MEAL (CHE ANGOUMOIS GRAIN MOTHS: Close doors and windows. Direct so of the room, especially into dark enclosures and around product co moths may be resting. Use a minimum treatment of six to eight sec feet of space. Keep area closed for 30 minutes after each treatment weekly or as flying moths appear. Infested stored food products an treated with an approved product.

CONFUSED Ft OUR BEETLES, RICE WEEVILS AND GRANAR treatment toward insects into cracks, crevices, around machinery, stored products and other areas that may harbor insects. Hit as man A minimum dottage of 10-15 seconds treating time per 100 sq. rucommended leaving treated area tightly closed for at least treatment as required. treatment as required.

STORAGE AND DISPOSAL

Storage: Do not use or store near heat or open flame
Disposal: Do not reuse empty container. Wrap container and put in
PRECAUTIONARY STATEMENT
HAZARD TO HUMANS AND DOMESTIC AN

CAUTION

Harmful if swallowed or absorbed through skin. Avoid breathing a Avoid contact with skin and eyes. In case of contact, immediately fliplenty of water. Obtain medical attention if irritation persists.

Do not apply directly to food. In commercial food handling facilities, food and food processing equipment during application. Do n processing is underway. After space spraying in meat packing plant food processing plants, wash all equipment, benches, shelving, etc will be handled, with potable water. In the home, all food processing should be covered during treatment, or thoroughly washed before u

Remove pets, birds and cover fish aquariums before spraying.

PHYSICAL OR CHEMICAL HAZAI

Contents under pressure. Do not puncture or incinerate container, I tures above 130°F may cause bursting.