with COMMENTS
EPA Later Dated

SEP 3 0 1986

secured programme For No.

A spray compounded for use in Hill's Tri-Jet wet mist

Fogger, especially adapted for use in schools, hospitals,

10/21

### **DIRECTIONS FOR USE:**

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS LABELING.

SPACE SPRAYING: #212 Hilco Sec Spray is to be used only in unoccupied schools, office buildings and in non-patient unoccupied areas of hospitals. Atomize Hilco-Sec with Tri-Jet Fogger. To kill Ilies, mosquitoes, and onats, atomize one pint of Hilco-Sec per 10,000 cubic feet of space. To kill accessible crawling insects, roaches (waterbugs), crickets and similar insects, atomize 1 quart of Hilco-Sec per 10,000 cubic feet of space. Keep doors and windows closed to obtain maximum results, premises should be kept closed for at least twenty minutes after spraying. All fallen insects should be disposed of as soon as possible after spraying. Repeat application as often as necessary. Do not remain in treated areas and ventilate the area after treatment is completed. Do not use in edible products area of food processing plants, restaurants or other areas where food is commercially prepared or processed. Do not use in serving areas while food is exposed.

# PRECAUTIONARY STATEMENT HAZARDS TO HUMANS AND DOMESTIC ANIMALS

### CAUTION

HARMFUL IF SWALLOWED, INHALED OR ABSORBED THROUGH SKIN. Do not allow children to contact treated area until dry. Avoid contamination of food and foodstuffs. Avoid skin contact, wash thoroughly after using. Avoid breathing of spray mist. Wear a respirator jointly approved by the Mine Safety and Health Administration and by the National Institute of Occupational Safety and Health.

Remove or cover lish tanks, remove pets and do not spray directly on plants. Avoid wetting of asphalt siding, asphalt tile, rubber and plastic materials and desirable vegetation.

# HILL #210 HILL #210 SECT SPRAY

ACTIVE INGREDIENTS:

2-2-dichlorovinyl dimetric phosphate (DDVP) . 0.500%
Related Compounds . 0.038%
N-Octyl Bicycloheptene Dicarboximide . 0.400%
Piperonyl Butoxide. Technical\* . 0.240%
Pyrethrins . 0.120%
Petroleum distillate . 98.702%

\*Consists of 0.192% (but/rearbity); (6-propylpiperonyl) ether and 0.048% related compounds.

EPA Reg. No. 402-19

statements.

office buildings and similar establishments.

FOR INDUSTRIAL/COMMERCIAL USE ONLY

KEEP OUT OF REACH OF CHILDREN

CAUTION

See side panel for additional precautionary

lo. 402-19 EPA Est. 402-GA-1

Net Contents \_\_\_\_ Gallons

## 11LL

MANUFACTURING COMPANY, INC.

500 JONESBORO ROAD, S.E., ATLANTA, GEORGIA 30315

404-522-8364

STATEMENT OF PRACTIC IF SWALLOWED — Call a p ter immediately. DO NOT may cause aspiration pneu

1F INHALED — Remove vi respiration if indicated.

IF ON SKIN — Remove coaffected areas with soap an

IF IN EYES — Flush eyes v cian immediately.

NOTE TO PHYSICIAN hazard. Gastric lavage is internally. If symptoms of c ent, atropine sulfate is antimay be administered in co

PHYSICAL HAZARDS COMBUSTIBLE. Do not s open flame.

STORAGE AND DISPOSA

Do not contaminate wate disposal.

PESTICIDE DISPOSAL — this product may be dispowaste disposal facility.

CONTAINER DISPOSAL Then offer for recycling of dispose of in a sanitary approved by State, Federa

