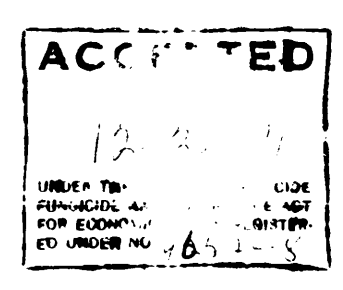
Poor Copy

(9652-8)



## COLLEGE BILL HAYERMINATING & SANITATION, INC. 405 Fifth Avenue some tork, New York 16617

USDA Roy.

ACCEPTED Uh. IJL ACT FUN: FOR 3 SUBJECT ing (4) TO ATT.

1061

For the control of flies, magnitoes, quate and sand f food processing plants.

> CAUTION: KEEP OUT REACH CHILL REI. OF

STRYICISCHI SVITOK

0.198

Pyrothrine \*Piperonyl Butoxide Technical

0.95%

Petroleum distillates

98.869

CAUTION: Harmful if swallowed. Keep out of reach of children. Avoid inhalation and skin contact. In case of skin contact, wash with soap and water. Do not contaminiate food or feed. Food should be resoved or covered during treatment. All food processing surfaces should be covered or thoroughly cleaned before nating. In not use omnousehold pats or humans. Cover or remove fish bowls and aquariums from near the treated area.

College Rill Insect Spray is a specially formulated combination of ingredients designed for Institutional, Restaurant and Industrial use. While College Hill Insect Spray may be used around food and food equipment, it should not be sprayed directly onto food or food atensils. Use as a space spray in food processing plants only when plant is not in operation. All food processing surfaces should be covered or thoroughly cleaned before using.

## DIRECTIONS

Crawling Insects Roaches, Fleas, SilverSish, Waterbuys and Auce -Use as a contact spray, directing goarse wet spray into all places commonly inhabited by those insects. Use as a space treatment at the rate of two ounces per 1,000 cubic feet of space. Do not spray directly on processing equipment. Thoroughly rinse all equipment and utensils before resuming operations.

<sup>100.000</sup> 

<sup>\*</sup>Aquivalent to 0.76% (butylcarbityl) (6-propylpiperonyl) ether and 0.19% of related compounds.