DIRECTIONS

For top efficiency baits should be placed in areas where rats and mice have been observed feeding. For rats, bait in the amount from 1/3 to 1/2 pound. For mice bait should be reduced to teaspoonful quantities but more bait stations should be used. Baits should be replaced as consumed. Use no moldy, decomposed, or sour baits. Where a continuous source of infestations prevails, permanent bait stations should be used and baits replenished as needed. Baiting should be continued until complete lack of feeding is noted. Death usually occurs six to fourteen days after initial feeding.

FOR RAT CONTROL: 1/3 to 1/2 pound of bait per bait location should be minimum amount placed.

An uninterrupted supply of bait should be maintained for approximately 10 days.

FOR MOUSE CONTROL: Place teaspoon amounts of bait at 8 -10 foot intervals

An uninterrupted supply of bait should be maintained tor at least 15 days.

Bait should be placed in locations not accessible to children, pets and domestic animals or in tamper-proof bait boxes.

County PEST CONTROL

RAT AND MOUSE BAIT

CAUTION - KEEP OUT OF REACH OF CHILDREN
See other warnings on side panel.

ACTIVE INGREDIENTS:

3-Indandione

*Calcium Salt of 2-Isovaleryl-1,

3-Indandione

INERT INGREDIENTS: Corn Meal

TOTAL

*Equivalent to 2-Isovaleryl-1,

NET CONTENTS____

Manufactured by

.050%

COUNTY PEST CONTROL CO., INC.

1066 MICHIGAN AVE. BUFFALO, N. Y. 14203

CAUTION

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Keep away from children and domestic animals. Avoid contamination of feed and foodstuffs. The active ingredient in this product is an anticoagulant chemical, which, if ingested, may reduce the clotting ability of the blood. Baits should be carefully guarded against accidental feeding by humans, poultry, livestock, or pets. In case baits are accidentally swallowed, give a tablespoon of salt in a glass of warm water until vomit fluid is clear. Call a physician immediately.

NOTE FOR PHYSICIANS: Intravenous injection of Vitamin K₂ is indicated together with administration of blood transfusion.

USDA Registration No. 9085-4