PR FORM 9-225 OCT. 1964 EXISTING STOCK OF PR FORM 9-225, MAR. 1962, WILL BE USED UNTIL EXHAUSTED

An

Rat and Mouse Bait READY-TO-USE DIPHACIN WIL-KIL CAUTION KEEP OUT OF REACH OF CHILDREN fil This rodenticide contains an anticoagulant chemical as its active ingredient. therefore must be placed where children, poultry, livestock or pets car reach it. In the event it is eaten _____, call a physician immedia Ш In the meantime, give a teaspoon of salt in glass of warm water to induce vomiting and repeat until vomit fluid is clear. NOTE FOR PHYSICIANS: When a human has been known to have cidentally ingested this bait containing Diphacinone 2-Diphenylacety 3-inandione, blood transfusions combined with intravenous injections and oral dises of Vitamin K-1 are indicated as in the case of hemorrhage caused by overdose of Bihydroxycoumarin.

ACTIVE INGREDIENTS: 2 indandione

Diphacine Diphacinon Diphenylacetyl 1, 3- 00.5% .005

INERT INGREDIENTS: 99.5% .995

Total

27 ·

+ - 4 + + 5 to 1 to () ()

DIRECTIONS :

Place baits in locations where rats and it is called the placements along walls, in corners where rats and mice can feed unobserved to the placed promote the placed

Where a continuous source of infestation and the limbs of the particle of the

DIRECTIONS FOR RAT CONTROL

- a) Four ounces of bait per station should be the county sed
- b) Bait should be placed in locations not be the best of the best
- c) An uninterrupted supply of bait shows 10 days.

DIRECTIONS FOR MOUSE CONTROL

- a) Tablespoon amounts (1/4 to 1/2 ounce 8 12 foot intervals.
- b) Bait should be placed in locations and domestic animals, or in tamper
- c) An uninterrupted supply of bait shows the contract least



Bait placements along walls, in correct where rats and mice can feed unobserved or spoiled baits should be replaced promute until all signs of feeding have stopped.

Where a continuous source of infestation with the compermanent bait stations should be estable to be a station should be made of sturdy easily be crushed or turned over. It stations to protect bait from pets, the stations are stationary to be stationar

DIRECTIONS FOR RAT CONTROL

- a) Four ounces of bait per station shows the station of the statio
- b) Bait should be placed in locations to the pets, and domestic animals, or in
- c) An uninterrupted supply of bait should be the state of the least 10 days.

DIRECTIONS FOR MOUSE CONTROL

- a) Tablespoon amounts (1/4 to 1/2 ounce) 1/4 to 1/2 ounce) 8 12 foot intervals.
- b) Bait should be placed in locations now really the minutes, pets, and domestic animals, or in tamper-processing the second of the second of
- c) An uninterrupted supply of bait shows the nuttines of least 15 days.