RAT-ON "DEATH TO MICE AND RATS"

ACT	IVE	ING	PFD	IFN'	rç.
701	1 T L	1110			-

Warfarin [3-(a-acetonylbenzyl)-4-hydroxycoumarin] INERT INGREDIENTS 99.5% 100.0%

CAUTION

KEEP OUT OF REACH OF CHILDREN

CAUTION:

Keep away from humans, domestic animals, pets and wildilfe. If swallowed by humans, domestic animals, or pets, this material may reduce the clotting ability of the blood and cause bleeding. In such cases, intravenous and oral administration of Vitamin K combined with blood transfusions are indicated as in the case of hemorrhage caused by overdoses of bishydroxycou-

This rodenticide contains warfarin, an anticoagulant chemical that reduces the clotting ability of the blood and, upon repeated feedings, causes fatal hemorrhage in rats and mice.

Do not reuse empty container. Destroy it by burying with waste or burning. Stay away from smoke and fumes.

NOTE FOR PHYSICIANS:

When a human has been known to have ingested RAT-ON, blood transfesions combined with intravenous injections and oral doses of Vitamin K are indicated as in the case of hemorrhage caused by Byerdosès of Dicumarol R.

NOTICE: .

Seller's guarantee shall be limited to the terms of the label, and subject thereto the buyer assumes any tisk to persons or property arising out of use or handling and accepts the product on these conditions.

USDA Reg. No. 3770-106

22/NU01

SUGGESTED USE:

Mix thoroughly one part of Rat-On with 19 parts by weight, of suitable semi-permanent bait material such as fresh corn meal, rolled oals, nut crumbs, poultry mash, etc. A small amount, up to 5%, of a bland oil such as mineral or corn oil or any other edible oil, may be used to prevent excessive dusting when the mixture has a tendency to dust.

When a perishable bait such as fresh ground meat, fish, vegetable, or similar materials is used, bait placement should be made in the late afternoon and replaced daily with fresh baits.

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

NOTE: Dogs, cats and wildlife will actively search out the baits of this type. Therefore, baits must be placed so as to positively prevent feeding by these animals.

RATS:

Place 4 dunces to 1 pound of mixed bait in locations frequented by RATS and protect from children, dogs, cats, wildlife and livestock by means of bait boxes or cages where necessary. An uninterrupted supply of hait should be maintained for approximately 10 days.

MICE:

For MOUSE control place tablespoon amounts of bait at \$ to 12 foot intervals. An uninterrupted supply of bait should be maintained for at least 15 days. Use no decomposed, moldy or sour baits. Cereal baits are more generally used.

When a continuous source of infestation prevails from nearby dumps or fields, permanent bait stations should be used and baits replenished as needd.

IMPORTANT NOTICE:

Baiting Should Continue Until Complete Lack of Feeds ing Is Noted. This Should be From 10 to 15 days.

Manufactured by:

ECONOMY PRODUCTS CO.

2