DIRECTIONS FOR USE **GENERAL CLASSIFICATION**

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

STORAGE & DISPOSAL

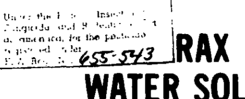
STORAGE: Do not contaminate water, food or feed by storage, cleaning of equipment, or disposal. Open burning and dumping is prohibited. Do not reuse empty container.

PESTICIDE DISPOSAL: Pesticide, Spray Mixture or rinsate that cannot be used or chemically reprocessed should be disposed of according to procedures approved by Federal, State or Local Disposal Authorities.

CONTAINER DISPOSAL: Consult Federal, State or Local Disposal Authorities.

Mixing Directions. For 1 quart of liquid bait, mix ... of an ounce of Prentox Rax Water Soluble Warfarin RTU in 1 quart of water For 1 gallon of liquid bait, mix 1 1a +unces of Prentox Rax Water Soluble Warfarin RTU in 1 gallon of water. Do not attempt to dissolve small silica particles remaining at the bottom of the solution

Use Instructions. For control of Norway rats, Roof rats and House mice in homes. industrial and agricultural buildings and similar man made structures. For indoor use only. Treated baits must be placed in tamperproof bait boxes or in locations not accepsible to children bets demostic unimals or wildlife. Do not place bait in areas where there is a possibility of cur taminating food or surfaces that come in direct contact with food



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ACCEPTICALOX

WATER SOLUBLE WARFARIN RTU

A CONCENTRATE OF SODIUM SALT OF WARFARIN*. FOR USE AGAINST NORWAY RATS, ROOF RATS, HOUSE MICE, FOR INDOOR USE ONLY.

CAUTION

KEEP OUT OF REACH OF CHILDREN

See side panel for additional Precautionary Statements.

ACTIVE INGREDIENTS.

Sodium Salt of Warfarin (Sodium Salt of 3-alpha-Acetonyl-benzyl)-4-hydroxycoumarin 0.54% INERT INGREDIENTS (Silica) . 99.46% TUTAL: 100.00%

Manufactured sender inense from Wisconser Asumin Research Fluidation ILS Patent No. 2.777.893 Equivalent to Mattain

NET CONTENTS

LBS

Manufactured by

Drug & Chemical Co., Inc.



Plant 338 Wilson Avenue Newark N.J. 07105 Office 363 7th Avenue New York, N.Y. 10001

Selection of Treatment Areas: After removing as much food, water and harborage as possible, determine useas where rats or mice will most likely find and consume the bait. Generally, these areas are along walls, by gnawed openings, in or beside burrows in corners and concealed places, between floors and walls, or in locations where rodents or their signs have been observed

Application Directions:

- Rats: Place a minimum of 1 pint of liquid in a dispenser such as a chick fount. Maintain an uninterrupted supply of fresh bait for at least 10 days
- Mice: Place liquid bait in a dispenser such as a chick fount at 8 to 12 foot intervals. Maintain an uninterrupted supply of fresh bait for at least 15 days
- Rats and Mice: Replace contaminated or spoiled bait immediately. Collect and dispose of all dead animals and unconsumed bait properly Repeat treatment when intestation recurs. Where continuous source of infestation is present. establish permanent bait stations and replenish bait as needed.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS CAUTION

Keep away from humans, domestic animals, and perv if swallowed by humans, domestic animais or pets this material may reduce the clotting ability of the blood and cause meeding in such case intravenous and inst administration of Vitamin KE combined yet: blood transfusions are indicated, as in the ase it pemorrhage caused by overtickes of tishydroxycoumarin.

EPAEST NO 655 NJ 1

E P.A. Pez. No. 655 543