ECONUM:

WARFARIN WATER SCLUBLE ON SUGAR

/ Concentrate of Sodium Salt of Warfarin for Use Against K ts and Mice

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FUNCTION OF PURCHASE

FOR CONDER NO. COMMENS.

ACTIVE INGREDIENTS:

*Sodium salt of Warfarin /Sodium salt of 3-(alpha-acetonylbenzyl)-4-hydroxycoumarin/

INERT INGREDIENT:

Sugar

0.54 /w/w**

99.46%

*Sodium salt of Warfarin manufactured under license from the Wisconsin Alumni Research Foundation, U.S. Patent No. 2,777,859 **Equivalent to 0.5% Warfarin.

CAUTION

REEP OUT OF REACH OF CHILDREN

Protect pets and domestic animals from bait. If swallowed by humans, animals or pets, this material may reduce the clotting ability of the blood and cause bleeding. In such case, intravenous and oral administration of vitamin K combined with blood transfusions are indicated as in the m case of hemorrhage caused by overdoses of bishydroxycoumarin.

DIRECTIONS FOR USE

- MIXING -- Dissolve 1/3 ounce (2 level teaspoonfuls) of Warfarin Water Soluble on Sugar in one quart of water, or 1-1/3 ounces in one gallon of water.
- PLACEMENT of BAITS -- Place baits along walls, in corners, and in concealed locations where rats and mice can feed undisturbed Baits should be placed in locations not accessible to children, pets, and comestic animals, or in tamper-proof bait boxes. Continue baiting until all feeding has stopped. In the case of both rats and mice, drinking stations should not be exposed to freezing temperature. Keep water bait containers clean and well upplied at all times. Liquid baits should be replaced when the liquid becomes cloudy.
 - FOR RAIS: Place the solution in a l-quart Mason jar and invert over a chicken water fount to serve as a drinking station. Set the fount on a level surface in a secluded spot as indicated above. An uninterrupted supply of bait should be maintained for at least 10 days.
 - FOR MICE: Mice have a limited range and may not travel more than 20 feet from their mests. Therefore, it is necessary to distribute several pint liquid dispensers at 8 to 10 feet intervals. Set the founts on level surfaces in secluded spots as indicated under Placement of Baits above. An uninterrupted supply of bait should be mix maintained for at least 15 days.

Where a continuous source of infestation prevails from outdoors, permanent drinking stations should be used and replenished as needed.