6840-753-4972 RODENTICIDE, ANTICOAGULANT

O-R-497B (INT-FWS)

1 LB

OCTAGON ' ROCESS INC.

EDGEWATE & JERSEY

RODENTICIDE, ANTICOAGULANT, UNIVERSAL CONCENTRATE

O R 4978 INT-FWS

Percent ACTIVE INGREDIENT CALCIUM SALT OF 2-PIVALYL-1, 3-INDANDIONE INERT INGREDIENTS TETRASODIUM ETHYLENEDIAMINE TETRAACETATE SODIUM BENZOATE SUGAR

CAUTION KEEP OUT OF REACH OF CHILDREN

6835-32 INNER THE FORESTAL WALLS FUNGICIDE AND DU ENT ALT FOR ECONOMIC PL SUN REGATER. TO ATTACHED COMMENIS. 2 GJECL

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DIRECTIONS FOR 0.3° CONCENTRATE: For either liquid or dry baits.

MIXING

LIQUID BAITS-Dissolve contents of one pound can in 12 gallons of water or approximately 2 level teaspoons in one quart of water.

CEREAL BAITS—Thoroughly mix content of one pound can with 9 pounds of bait material such as cornmeal, rolled oats, etc., or mix one part (by weight) of rodenticide concentrate with 9 parts bait material.

PLA _MENT 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 domestic animals, or in tamper-proof bait boxes. Continue baiting until all feeding has stopped. Immediately replace liquid baits that become cloudy.

RATS—Four ounces of bait (or pint liquid dispenser) per location should be the minimum amount placed. An uninterrupted supply of bait should be maintained for at toast 10 3 ys

MICE—Tablespoon amounts of bait (or pint liquid dispenser/ should be placed at 8 to 10 foot intervals. An uninterrupted supply of bait should be maintained for at least 15 days.

ANTIDOTE-In case of ingestion by humans, vomiting should be induced and a physician called. Remove from exposure and use necessary supportive therapy as indicated. If swal lowed by humans, domestic animals or pets, this material may reduce the crotting ability of the blood and cause bleeding. In such case intravenous and oral administration of lita ain K combined with blood transfusions are indicated as in the case of hemorrhage caused by overdose of bishydroxycoumarin.

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