USDA Reg. No. 570-4



Active Ingredients: (2-Pivalyl-1, 3-Indandione) _____ 0.025% Inert Ingredients:

Rat Control Directions: Four ounces of bait per bait locations should be minimum amount placed. An uninterrupted supply of bait should be maintained for approximately 10 days. Protect from children, dogs, cats and livestock by means of bait boxes or cages where necessary. COMPOUND 333 BAIT should be replaced as consumed. Use no decomposed, mouldy or sour bait.

Moose Control Directions: Place tablesnoon amounts of bait at 8-12 foot intervals. An uninterrupted cupply of bait should be maintained for at least 15 days. Protect from children, doss, cats and livestock by means of bait boxes or cages where necessary. COMPOUND 333 BAIT should be replaced as consumed. Use no decomposed, mouldy or sour bait.

Where a continuous source of infestation prevails from nearby dumps or fields, permanent bait stations should be used and COMPOUND 333 BAIT replenished as needed.

CAUTION-KEEP OUT OF REACH OF CHILDREN. SEE LOWER LABEL FOR ADDITIONAL CAUTIONS.

Be sure that sufficient COMPOUND 333 BAIT is at hand to complete a continuous 15-day feeding program. If COMPOUND 333 BAIT is exhausted before rats or mice have been completely eliminated, it is important to obtain additional COMPOUND 333 BAIT promptly and avoid a delay of more than 1 to 2 days in the feeding program. Continuous uninterrupted feeding is what gives you control.

CAUTION: COMPOUND 333 BAIT contains as its active ingredient an anti-coagulant chemical which, if taken accidentally by humans, domestic animals, or pets may reduce the clotting ability of the blood and serious hemorrhage may result. In case baits are accidentally eaten, give a tablesoonful of salt in a glass of warm water and repeat until vomit fluid is clear. Call a physician immediately.

NOTE FOR PHYSICIANS: When a human has been known to have accidentally ingested COMPOUND 333 BAIT. blood transfusions combined with intraveneous injections and oral doses of Vitamin K are indicated as in the case of hemorrhage caused by over-doses of Discumarol (R).

MEYERS & FAIRMONT STS.

NET WEIGHT

COMPOUND 333 RAT AND MICE BAIT

USDA Reg. No. 570-4

99.975%

.100.000% Total_

IMPORTANT NOTICE BAITING SHOULD CONTINUE UNTIL COMPLETE LACK OF FEEDING IS NOTED - THIS SHOULD BE FROM FIVE TO FIFTEEN DAYS

LA. FORTIFYING AND MIXING PLANT ABBEVILLE. LA