Formulated for Indoor & Outdoor Use
Non-Toxic Rat and Mice Control
100% Naturally Derived
Safe for Use around Livestock and Pets

ACTIVE INGREDIENTS:
Corn gluten meal .............................................. 55.0%
Sodium chloride .................................................. 2.0%

INERT INGREDIENTS:
Maltodextrin, Sorbitol, Wheat flour, Wheat germ oil ...... 43.0%
Total ................................................................. 100%

Net Weight: 1 lb. / 454 gm.

FOR THE EFFECTIVE CONTROL OF RATS AND MICE

SUGGESTED BAIT LOCATIONS FOR THE EFFECTIVE CONTROL OF RATS & MICE:
- Around Ponds and Water Features
- Holes Under a Patio
- Under Garden Structures
- Access Points to Buildings or Under a Greenhouse
- Holes in Lawns
- Around Houses
- Near Livestock and Poultry Housing

DIRECTIONS FOR USE

INDOOR USE: Prior to treatment, all likely food sources must be removed or made unavailable to rats and mice. Place bait trays at bait points where there are signs of rat and mouse activity, like fresh droppings, inside or near rat runs and feeding areas. Place 40-60 grams or 1 1/2 to 2 ounces of RatX™ per rat and 10-15 grams or 1/3 or 1/2 ounce per mouse into small bowls or feeding trays approximately 6 feet apart throughout the infested area. Protect bait points from non-target animals and from water. Inspect bait points frequently and replace any eaten bait. Replace any baits which become wet and re-site in a dry locations. Keep topping up bait points until there are no more takes for 48 hours.

OUTDOOR USE: Place bait points where there are signs of rat or mouse activity, like fresh droppings or near burrows, runways, feeding places and at points of entry around the perimeter of buildings. Place 40-60 grams or 1 1/2 to 2 ounces of RatX™ per rat and 10-15 grams or 1/3 or 1/2 ounce per mouse into bait stations or wrap in clinging food packaging film and place in drainpipes, open ended boxes or under sheets of metal/wood secured at an angle against a wall (to keep the bait point dry) at intervals of approximately 6 feet, reducing to approximately 4 feet in areas of high infestation. Protect bait points from non-target animals and (as the baits must be kept dry) from water. Inspect bait points frequently and replace any eaten bait. Replace any baits which become wet and re-site in a dry location. If you require more bait trays within the activity area, we suggest you use flowerpot saucers or something similar.

RatX™ can also be placed directly into rat or mouse holes, nesting or feeding areas. Wrap 40-60 grams or 1 1/2 to 2 ounces of RatX™ per rat and 10-15 grams or 1/3 or 1/2 ounce per mouse in clinging food packaging film and push down the burrow. Rats and mice carry disease so never use unprotected hands. Push product into burrows with a long stick or similar. Replenish packets daily until there are either no more takes, or no rat activity, for 48 hours.

Rats and mice carry disease. Therefore, remove all remains of bait and bait containers after treatment and dispose of safely. Search for rat and mice bodies and dispose of safely (e.g. burn or bury). Do not dispose of in refuse sacks, dumpsters and transfer stations.

When handling, use precautions to avoid the possibility of disease transmission. Use disposable rubber gloves. Apply household disinfectants at recommended concentrations to rat or mouse droppings, nest and surrounding area, and allow for at least 15 minutes contact time before removal. Clean the area with paper towels or a mop. Thoroughly wash hands with soap and water and dispose of gloves.

This product is exempt from registration with the Federal EPA under section 25(b) of FIFRA, and as such, is not registered with the Environmental Protection Agency. ConSeal International, Inc. represents that this product and its ingredients qualify for exemption from registration under FIFRA.