Perfect for both professional and DIY use

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

**INERT INGREDIENTS:**
- Maltodextrin, Sorbitol, Wheat flour, Wheat germ oil .... 43.0%

**TOTAL** .................................. 100%

**DISTRIBUTED BY:**
ECOCLEAR PRODUCTS INC.
1.888.511.RATX (7289)

**FEATURES & BENEFITS**
- **SAFE FOR** Children and Pets
- **SAFE FOR** Livestock and Birds
- **NO RISK** of either primary or secondary poisoning - bird of prey friendly
- **NO RISK** of resistance
- **NO SPECIAL REQUIREMENT** for transport, handling, storage, or disposal
- **NO RISK** of contamination of crops or food
- **SAFE FOR** the environment - fully biodegradable

This product is exempt from registration with the Federal EPA under section 25(b) of FIFRA, and as such, is not registered with the Environment Protection Agency.

**USES**
- Livestock Yards
- Pig & Poultry Farms
- Conventional & Organic Farming
- Equestrian Centers
- Game Farms
- Forestry & Woodland Management
- Food Processing, Packing, & Storage Areas
- Domestic, Industrial, & Retail Premises
- Secure Institutions
- Hospitals
- Schools
- Parks & Other Public Areas
- Safe to use on and around nature trails

**FEATURES & BENEFITS**
- **Indoor & Outdoor Use**
- **Completely Non-Toxic**
- **100% Naturally Derived**
- Safe for People, Pets, & Wildlife
- Safe for Livestock and Birds
- No risk of either primary or secondary poisoning - bird of prey friendly
- No risk of resistance
- No special requirement for transport, handling, storage, or disposal
- No risk of contamination of crops or food
- Safe for the environment - fully biodegradable

**Net Weight:** 1 lb. / 454 gm.

Keep out of the reach of children.
**WHY RATX™/MOUSEX™ WORKS**

The specific mode of action and its inherent safety to non-rodents is based on a range of characteristics unique to rodents:

1. Rodents are opportunistic feeders and can consume up to 10% of their body weight.
2. Rodents cannot vomit or regurgitate.
3. Rodents have a unique digestive system in which the caecum (sack between large and small intestine) plays an active role.

**HOW RATX™/MOUSEX™ WORKS**

It is consumed as a food source as part of a rodent’s natural eating habit. After ingestion, dehydration commences causing blood thickening & circulatory collapse, whereby rodents become lethargic, retreat to their burrow, lapse into a coma and die.

**APPLYING RATX™/MOUSEX™**

For most effective control, it must be the primary food source available to the rodent — following these simple rules will ensure success:

1. Clear away all other food sources from the area to be treated.
2. Bait all areas where rodent activity is seen - particularly along runs and around holes.
3. Keep bait dry as wetting may reduce effectiveness. Continue to bait until rodent activity ceases.

Effective control is achieved with up to 40-60 g or 1½ to 2 oz. of product per rat and 10-15 g or ½ oz. per mouse.

**RESULTS**

1. Rodent activity declines as death occurs within 3 to 5 days of regular feed intake — sightings are reduced as rodents generally die in their burrow.
2. Fecal droppings become bleached in color & larger in size*.
3. An absence of smell from decomposition due to dehydration - similar to mummification.

* Change in color and size of the fecal pellets are an indicator of product acceptance and consumption and can be up to 3 times larger than pellets from non-treated rodents.