

Country of Origin

USA

Active Ingredients

Corn gluten meal	55.0%
Sodium chloride	2.0%

Inert Ingredients

Maltodextrin, Sorbitol, Wheat Flour, Wheat germ oil 43.0 %

Applying RatX

For most effective control, RatX must be the primary food source available to the rat or mouse – following these simple rules will ensure success:

- Clear away all other food sources from the area to be treated
- Bait all areas where rat or mouse activity is seen - particularly along runs and around holes
- Keep bait dry as wetting may reduce effectiveness
- If used outdoors, the bait MUST be protected or used in bait boxes
- Continue to bait until rat or mouse activity ceases

Sizes Available

RatX is available in 100 gm, 250gm, 1.36 kg resealable bag and 11.33 kg bag or pail.



Plus Evergroup Sdn Bhd (799014-V)

JOHOR BAHRU:
No. 4, Jalan Permas 9/10, Bandar Baru Permas Jaya, 81750 Masai, Johor, Malaysia.
Tel: +607-386 0592 Fax: +607-386 0596

KUALA LUMPUR:
No. 36A, Jalan PJS 11/7, Bandar Sunway, 46150 Petaling Jaya, Selangor, Malaysia.
Fax: +603-5611 7122
✉ info@mosquitodunks.com.my



The Natural Way to Eradicate Rats & Mice



- ✓ Patented formula
- ✓ Non-Toxic
- ✓ 100% Natural
- ✓ No risk to children or pets
- ✓ No risk to livestock or birds

Features of RatX® rodent bait

- Made in USA
- Patented formula
- Non-Toxic
- 100% Natural
- No risk to children or pets
- No risk to livestock or birds
- No known resistance
- No risk of either primary or secondary poisoning - bird of prey friendly
- No special requirement for transport, handling, storage or disposal
- Can be used as bait box refill to keep bait dry
- No risk of contamination to crops or food
- No environmental pollution - fully biodegradable
- RatX has a toxicity level to humans that is equivalent to salt or sugar
- RatX starts working immediately and has a 100% mortality rate
- RatX is FDA GRAS approved safe. Generally recognized as Safe (GRAS) is an American Food and Drug Administration (FDA) designation that a chemical or substance added to food is considered safe by experts
- Under the Federal Insecticide, Fungicide, and Rodenticide Act, RatX is a FIFRA 25(b) Product, this means RatX does not require an EPA Registration number

How it works?

RatX is consumed as a food source as part of a rat's or mouse's natural eating habit.

It coats the lining of a part of the rat's lower gut. This coating of "fine hairs" in the lower gut, called villi, disrupts the message system to the rat's brain causing it to stop drinking.

After ingestion, dehydration commences causing blood thickening & circulatory collapse, whereby rats and mice become lethargic, retreat to their burrow, lapse into a coma and die.

Why it works?

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

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

Suggested bait locations :-

- Livestock and Poultry Farms
- Conventional and Organic Farms



- Industrial, Retail and Domestic Premises
- Parks & Other Public Areas
- Schools & Hospitals
- Food Eateries & Grocers
- Food Processing, Packing and Storage Areas
- Forestry & Woodland Management
- Pharmaceutical Facilities



Frequently Asked Questions

Q: Why does RatX kill rats & mice and not harm humans and other animals?

A: Because all rats and mice have a digestive system that is different from other animals. The way rats and mice absorb water through their lower gut is quite different to any other animals, including humans and birds. This unique digestive system is part of what makes rats and mice different from other animals.

Q: What would happen if my cat or dog ate a mouse or rat killed by RatX?

A: Nothing, because RatX contains no poison, there is no risk of secondary poisoning. Your cat and dog are perfectly safe as are poultry and other farm livestock. It is the same for birds of prey.

Q: How long does it take to kill a rat or mouse?

A: When used correctly, death will occur within 4 to 7 days of regular feeding. More rats and mice may be seen during this period as they become lethargic and slower to react to disturbance.

Q: What is it made of?

A: Natural vegetable and cereal grain materials.