

# TOMCAT<sup>®</sup> BLOX<sup>™</sup>

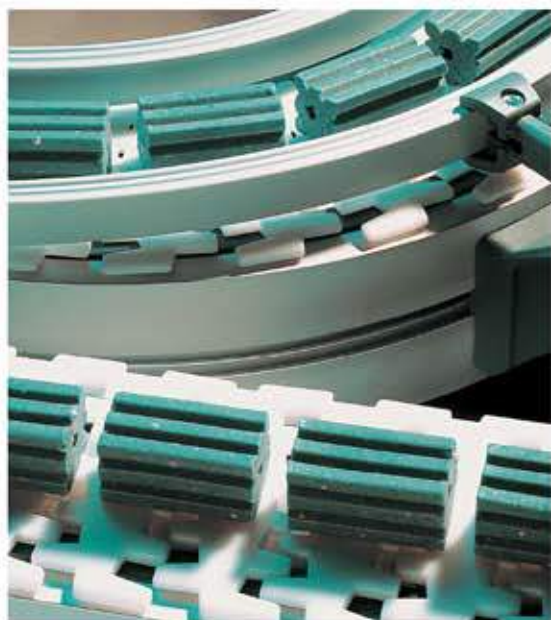
Reg. No: Act 36 / 1947, L 5524



## TOMCAT<sup>®</sup> BLOX<sup>™</sup>

Contains 0.005% Bromadiolone, a powerful 2nd generation anticoagulant.  
A highly palatable rodenticide with outstanding rodent acceptance,  
resulting in quicker knockdown of rodent population.

- Tomcat<sup>®</sup> Blox offer optimum palatability through the use of 15-20 human food grade ingredients, low amount of paraffin and shorter "cooking" time
- Patented Extrusion Technology ensures even distribution of active ingredient throughout the blox
- Bait is compressed through a unique die, ensuring Tomcat<sup>®</sup> bait blox have suitable hardness with multiple gnawing edges
- In-house formulation and manufacturing of the anticoagulant active ingredient used in Tomcat<sup>®</sup> Blox ensures optimum efficacy & quality
- The mould inhibitors included in Tomcat<sup>®</sup> ensures that the bait blox are suitable for use indoors as well as outdoors
- Tomcat<sup>®</sup> Blox are high temperature tolerant
- The bait blox are manufactured with a securing hole for use inside Tomcat<sup>®</sup> tamper resistant bait stations, ensuring safety for non-target animals.
- Bittering agent deters consumption by humans



# TOMCAT<sup>®</sup> BLOX<sup>™</sup>

Reg. No: Act 36 / 1947, L 5524



## KEY PRINCIPLES TO SUCCESSFUL BAITING :

- Choose the right bait for the job.
- Place bait where rodents travel.
- Place enough bait to get rid of rodents.
- Use tamper resistant bait stations.
- Eliminate rodents' food, water and harborage wherever possible.
- Read and follow the rodenticide label instructions.
- Place tamper resistant bait stations along the perimeter of the property.
- Use Blox bait which can be secured inside tamper resistant bait stations on vertical or horizontal securing rods.
- Consider the risks associated with secondary poisoning of non-target animals.

## FEEDING HABITS :

- Rats eat approx. 28 gms / 24 hrs.
- Mice eat approx. 3 gms / 24 hrs.
- Rats will hoard enough food to last them weeks.
- Mice are nervous nibblers.

## HOW TO AVOID PROBLEMS:

- Respond rapidly to infestations.
- Use rodenticides in tamper resistant bait stations.
- Read & follow the label instructions.

## ANTICOAGULANTS :

- Prevents clotting of blood, causing internal haemorrhaging.
- Death occurs in 3 - 5 days.
- ANTIDOTE:- Vitamin K -1.

## ANTICOAGULANTS

## RISK FACTOR

Brodifacoum (Jaguar)	Small Risk	Single Feed	3 - 5 day Response
Bromadiolone (Tomcat)	Not Likely	Single Feed	3 - 5 day Response
Diphacinone	Not Likely	Multiple Feed	5 - 10 day Response

## LETHAL DOSES

Active	Rat (250gm)	Mouse (25gm)	Dog*	Secondary**
Diphacinone	15 gm	2.5 gm	10%	Not Likely
Bromadiolone (Tomcat)	5.6 gm	0.8 gm	15%	Not Likely
Brodifacoum (Jaguar)	1.3 gm	0.2 gm	2-7%	Small Risk

\*Based on a percentage of the dog's body weight.

\*\*Based on a study of barn owls fed poisoned rats for 14 days straight.



## PATHOGEN & ENVIRONMENTAL SOLUTIONS

[www.pesafrica.net](http://www.pesafrica.net) | [info@pesafrica.net](mailto:info@pesafrica.net)

Gauteng, Midrand - 011 312 6993

Western Cape, Brackenfell - 021 982 8689

KZN, Durban - 031 261 6425 PMB - 033 346 2954

Eastern Cape, PE - 041 450 6350