

Storm Secure Wax Block

Rodenticide

The benchmark for cost-effective, reliable rodent control

- Proven single-feed efficacy providing rapid control in any situation
- Excellent palatability promoting the rapid consumption of a lethal dose even in the presence of other attractive feeds
- Highly durable and securable block which can resist extreme temperatures, moisture and mould
- Central hole design enables secure anchoring and reduced risk of consumption by non-target species

For more information on Storm Secure Wax Block, visit **pest-control.basf.co.nz** or contact your local BASF representative on **0800 944 955**



Storm[®] Secure Wax Block

Rodenticide

Storm® Secure Wax Block Rodenticide brings one of the most effective and powerful anticoagulant rodenticides to rat and mouse control. The high potency active ingredient in Storm Secure only takes a single feed for rodents to consume a lethal dose, providing fast and reliable control.

SITUATION	PEST	CRITICAL COMMENTS
In and around industrial, commercial, agricultural and domestic buildings.		DIRECTIONS FOR USE Baits must only be placed in areas frequented by the target pests. DO NOT place baits in areas accessible to children and non-target animals, or in areas liable to flooding. Alternative food sources should be removed or reduced as much as possible. The baits should preferably be placed in bait stations or covered to prevent access by domestic pets, birds and non-target animals, and to prevent them becoming unpalatable. Suitable covers would include drain pipes, tiles or boards leant against, especially inside, walls. Rodents feel more secure when feeding under cover. Use gloves to avoid touching the bait with hands as this may deter rats and mice from eating it. * Do not use a wire, nail or screw thickness greater than 2.5 mm.
	Rats	Select suitable bait locations, such as in active rat holes, along runs and under rubbish. Try to establish a barrier of bait locations between living and feeding areas. Bait locations may be as close as 5 metres apart in heavy infestations. Attach 3 STORM SECURE blocks at each bait location on wire or nails* or inside rat bait stations. Also place 1 bait block in each rat hole. Inspect the bait locations after 3 days and select new locations where there has been no take. Inspect again 4 days later and replace any blocks that have been eaten. Place a fresh block in each active rat hole. Repeat the inspection of all bait locations at 7 day intervals; placing fresh blocks on each occasion only when blocks have been eaten. Normally only 3 to 4 baiting rounds (pulses) are required.
	Mice	Mice have very limited home ranges and do not need to drink. They are more difficult to control than rats because their feeding patterns are more erratic. Selection of bait locations is therefore even more important than for rats. Attach single STORM SECURE blocks on wire or nails*, or inside mouse bait stations, up to 2 metres apart in areas where activity is obvious, particularly where droppings are seen. In domestic premises, secure single blocks on wire or nails, or inside mouse bait stations, in sheltered positions, inaccessible to children and pets, where mice are active such as under flooring, inside ceiling cavities, along pipe runs and conduits and behind skirting boards, furniture and appliances. Inspect bait locations and replace blocks in the same sequence as for rats.

Refer to the product label for full directions of use.

Packaging

Available in 10kg buckets

For more information on Storm Secure Wax Block, visit **pest-control.basf.co.nz** or contact your local BASF representative on **0800 944 955**



ALWAYS READ AND FOLLOW LABEL DIRECTIONS BEFORE USING ANY PRODUCT IN THIS FACT SHEET.

This fact sheet is intended as general advice. Disclaimer: The information submitted in this publication is based on current BASF knowledge and experience. In view of the many factors that may affect its application, this data does not relieve the user from carrying out their own tests. The data does not imply assurance of certain properties or of suitability for a specific purpose. It is the responsibility of the user to ensure that any proprietary rights and existing laws and legislation are observed.