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# Storm® Soft Bait

Rodenticide

## A powerful, palatable and highly effective soft bait rodenticide

**Storm® Soft Bait Rodenticide** has been developed into a unique, high oil content, soft bait formulation for unsurpassed efficacy even in the most difficult to control situations.

- Rapid control with a powerful active ingredient and full-strength loading
- Excellent palatability with a unique, high oil formulation encouraging rapid uptake despite difficult environments
- Proven performance and reliability in dry environments and populations exhibiting reluctant feeding habits

For more information on Storm Soft Bait visit [pest-control.basf.com.au](http://pest-control.basf.com.au) or contact your local BASF representative on **1800 558 399**

 **BASF**

We create chemistry

# Storm® Soft Bait

## Rodenticide

Unlike other soft baits, Storm Soft Bait is formulated at the equivalent concentration as block formulations, making it the most potent soft bait formulation available. The unique active ingredient in Storm Soft Bait, Flocoumafen, is a second generation rodenticide with a high potency. The power of Storm Soft Bait means it only takes a single feed for both rats and mice to consume a lethal dose, giving fast and reliable control.

SITUATION	PEST	RATE	REMARKS
In and around industrial, commercial, agricultural domestic, and public service buildings, in sewers, animal houses, wharves and around grain terminals.	Rats – <i>Rattus rattus</i> also known as Black rat, Roof rat, Ship rat or, Fruit rat and <i>Rattus norvegicus</i> also known as the Brown rat or Norway rat	3 - 5 Storm Soft Baits at each bait location  1 - 2 Storm Soft Baits in each rat hole/burrow	Select suitable bait locations, such as in active rat holes/burrows, along rat runs and under rubbish. Try to establish a barrier of bait locations between living and feeding areas. Secure 3 - 5 Storm Soft Baits at each bait location. Storm Soft Baits should be placed in areas inaccessible to non-target species, such as in bait trays, inside bait boxes or within enclosed spaces.  1 - 2 Storm Soft Baits can also be placed within each active rodent hole/burrow.  On initial application, an inspection of bait locations after 3 days may be undertaken to determine activity in bait locations and new locations may be selected if necessary. A subsequent inspection may also be undertaken again after 4 days to replace any soft baits which have been eaten.  For severe infestations it is recommended that repeat inspections of all bait locations are conducted at 7 day intervals, replacing fresh Storm Soft Baits only when Storm Soft Baits have been eaten and until all signs of rat activity have disappeared.  Normally only 3 to 4 baiting rounds (pulses) are required for control.
	Mice – <i>Mus musculus</i> also known as the House mouse	1 - 3 Storm Soft Baits at each bait location	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.  Secure 1 - 3 Storm Soft Baits in areas inaccessible to non-target species, such as in bait trays, inside bait boxes or within enclosed spaces, spaced 2-3 metres apart. Bait locations should be in areas where activity is obvious, particularly where droppings are seen. Inspect bait locations and replace Storm Soft Baits as for rats until all signs of mouse activity have disappeared.

Refer to the product label for full directions and use table.

## Packaging

5kg bucket



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### 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.