

NOPE!® Rat UV Monitoring Blocks

Product Description

NOPE!® Rat UV Monitoring Blocks are bait blocks for rodent detection that are poison-free. **NOPE!® Rat UV Monitoring Blocks** are used to confirm the presence of rodents before use of control methods such as Rodenticides or Snap Traps. The **NOPE!® Rat UV Monitoring Blocks** contain a fluorescent tracer which passes through the rodent into the stool and urine, allowing detection of excretions under a UV light to confirm if rodents are present. **NOPE!® Rat UV Monitoring Blocks** are not a foodstuff and do not contain poisons.



Benefits

- Highly palatable wax block
- Fluorescent tracer
- No environmental hazard
- Can be used to monitor continuously

Properties

Appearance	Green
Size(s) & Packaging	6-block bags 12-block boxes
Coverage	1 – 3 blocks every 3 – 5 metres
Dimensions (mm)	35 × 27 × 27 (each block)
Storage	Store in original packaging away from heat, humidity and light.

Application Information

Preparation

Remove food and drinking sources where possible, which are readily accessible to rodents (e.g. spilled grain, food waste or leaks) to improve bait intake. Apart from this, do not clean up the potentially infested areas before the treatment, as this could disturb the rodent population and make bait acceptance more difficult to achieve.

Application

Rats are neophobic, which means they are very wary and cautious when encountering new objects in their environment. This means it will take a few days for the rats to become accustomed to the presence of **NOPE!® Rat UV Monitoring Blocks**.

It is recommended to secure the **NOPE!® Rat UV Monitoring Blocks** in the **NOPE!® Rodent Bait Box** by threading the included metal rod from the **NOPE!® Rodent Bait Box** through the holes in the **NOPE!® Rat UV Monitoring Blocks** and secure them in the bait box.

This is recommended because it will help prevent non-target species from consuming the **NOPE!® Rat UV Monitoring Blocks**. It also prevents Rodents from taking the **NOPE!® Rat UV Monitoring Blocks** back to their nest and to get used to eating bait from the box as a result if the use of rodenticides is necessary there will be a quicker uptake of rodenticide blocks as the rodents are used to eating bait blocks in the **NOPE!® Rodent Bait Box**.

KEEP PETS AND CHILDREN AWAY FROM TREATED AREAS. Place the **NOPE!® Rat UV Monitoring Blocks** in quiet undisturbed areas where rodents are likely to travel. During treatment, the site should be monitored regularly to identify the species, their preferred routes and the size of the infestation.

If the **NOPE!® Rat UV Monitoring Blocks** are being consumed, use a UV lamp to track the excretions of the rodents, this will indicate common routes the rodents take and any entry and exit holes the rodents use. If the block is fully consumed consideration should be given to employing control methods, either biocidal or physical.

If the **NOPE!® Rat UV Monitoring Blocks** are untouched after 35 days, the bait should be removed and replenished for sanitary reasons, or monitoring can be stopped if satisfied that no rodents are present.

Remove the remaining bait at the end of the treatment period. After use of **NOPE!® Rat UV Monitoring Blocks** dispose of uneaten bait and the packaging in accordance with local requirements.

Other Information

Apply only in areas that are not liable to submersion or becoming wet, i.e. protected from rain, floods and cleaning water. Do not contaminate foodstuffs, eating utensils or food contact surfaces. Keep out of reach of children and pets. Keep away from food, drink and animal foodstuffs. For use only in indoor areas. Wash hands and exposed skin before meals and after use. All bats are protected under the Wildlife and Countryside Act 1981. Before treating any structure used by bats, consult Natural England, Scottish Natural Heritage or The Countryside Council for Wales. Exclude all persons and animals during treatment.

Use **NOPE!® Rat UV Monitoring Blocks** safely. Always read the label.

Information given is in good faith based on experience and usage, however all recommendations are made without warranty or guarantee, since the conditions of use are beyond our control. All goods are sold in accordance with our Conditions of Sale, copies of which are available on request. Customers are advised that products, techniques and codes of practice are under constant review and changes occur without notice; please ensure you have the latest updated information.