



NOPE!® Smoke Bomb Insect Killer Fogger

Product Description

NOPE!® Smoke Bomb Insect Killer Fogger is a ready-to-use insect smoke generator for the control of crawling insects, house flies and mosquitoes. It is for indoor use only, in areas not subject to wet cleaning (e.g. kitchens and bathrooms), such as lofts, garages and other indoor storage areas.

Benefits

- · Fast knockdown on flying insects and mosquitoes
- · Blue touch paper non-sparking fuse
- 12 week residual action^[1]
- Broad spectrum of activity targets flies, mosquitoes and crawling insects.

Properties

Size(s) & Packaging	3.5 g plastic canister		
Coverage	1 generator per 120 m³ (flies and mosquitoes) 1 generator per 7 m³ (crawling insects)		
Storage	Store in original sealed container. Keep out of reach of children. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources		
Reg. No.	GB/NI-2023-1308-0007		
Active Ingredient(s)	Permethrin (13.25 %w/w)		
Shelf Life	2 years		

Application Information

Preparation

Prior to the use of **NOPE!® Smoke Bomb** thoroughly clean and vacuum the area to be treated. Bag up the waste and immediately dispose of it outside. Warning – there may be a slight smell to fabrics for 24 hours following use.



Application

Read the label before treatment. For best results, fumigate using **NOPE!® Smoke Bomb** in the late afternoon and leave the building for a minimum period of 2 hours.

Consider how many fumers you need for the room to be treated.
NOPE!® Smoke Bomb can be used against flies, mosquitoes, cockroaches or crawling insects. The number of fumers required is outlined in the application rate table. Heavy infestations may require more than one application

Pest	Small Room (4 × 3 m; 30 m³) ⁽²⁾	Medium Room (4 × 6 m; 60 m³) ^[2]	Large Room (Up to 6 × 8 m; 120 m³) /2/
House flies and mosquitoes	1 × canister	1 × canister	1 × canister
Crawling insects and cockroaches	4 × canisters	8 × canisters	16 × canisters

- · Clear people and animals including fish from the room before use
- Place canister(s) spaced out on the floor surface on a heat resistant surface, e.g. a plate on top of a sheet of aluminium foil 50 × 50 cm

IMPORTANT: CAUTION MUST BE TAKEN WHEN LIGHTING THE PRODUCT.

Technical Datasheet – Last modified 05/24

^[1] Repeat treatment after 3 weeks if problems persist.

^[2] Assumed ceiling height of 2.5 m.



BUILT TO PROTECT



- Make the area to be fumigated as smoke tight as possible by closing all the windows, etc.
- Open canister(s) and light the fuse on the canister furthest from your exit point first, then light the next fumer and move towards your exit point. Close the door on exit, it is not necessary to seal the door with tape
- Leave for at least 2 hours, but preferably overnight and then ventilate the room thoroughly
- For severe infestations fumigate 3 times at 5 to 7 day intervals

NOPE!® Smoke Bomb acts fast on flying insects. However, crawling insects are knocked down by the residual action. The residual action will last 12 weeks, but it is recommended to carry out retreatment after 3 weeks while the infestation persists.

Following the use of **NOPE!® Smoke Bomb**, use soap and water to clean down any food contact surfaces. Vacuum and wet clean other surfaces, but it is recommended to wait two weeks or until the infestation has ceased before doing this.

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 away from food, drink and animal foodstuffs. For use only in loft and garage spaces and other similar indoor storage areas not subject to wet cleaning. Wash hands and exposed skin before meals and after use. Cover all water storage tanks before application. 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. Hazardous to bees. Exclude all persons and animals during treatment. Ventilate treated areas thoroughly when smoke has cleared before re-entry. Do not contaminate waterbodies or watercourses with chemicals or used container. The active substance in the product is known to develop resistance in some organisms (i.e. the product becomes less effective if used frequently). The product should be used with care and in accordance with the instructions for use, in order to limit the development of resistance in other organisms.

For full health and safety information consult the safety datasheet (SDS). This product is approved under the GB Biocidal Product Regulations for use as directed. GB/NI-2023-1308-0007. Use pesticides 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.