



Method Statement

Relating to pest control duties: The servicing of rodent bait stations for control of rats and mice.

The method statement is to document a general work procedure. Each treatment will be carried out by a fully qualified pest control technician. They will carry out the work involved using the technicians training, experience, knowledge, and common sense.

Health Risks

Prior to any treatment, a survey will be carried out.

The survey will consider where a risk to health may occur and what actions need to be taken to prevent or minimize the risk to humans, animals, wildlife, and the environment.

Technician Health Risks

A risk to health will occur when handling the product at several different stages throughout the operation.

Refer to the product safety data sheets provided.

When carrying out the following PPE must be worn:

Nitrile gloves, Safety boots, High viz vest and a Mask if required.



Method of use:

All technicians sign in or report to the customer on arrival.

Bait points will be placed in appropriate locations throughout the site.

All bait points will contain nontoxic bait until rodent activity has been found and deemed necessary to replace it with toxic bait.

A visual inspection for rodent activity will be carried out during each site inspection.

Where rodent activity is found investigations will take place to try to discover the possible cause of the infestation.

Recommendations could be made to help reduce rodent infestation before any bait is applied.

Proofing, Hygiene, Stacking, Housekeeping, and harborage will all be considered.

Follow-up visits will be scheduled where required and extra bait points placed at the technician's discretion.



Inspection/Treatment

1. Bait monitoring points will be checked visually for defects then cleaned on the outside to remove any dust debris build up.
2. If rodent activity has been found within the bait point a thorough search of the area will be made for the rodent carcass and appropriate actions will be taken for disposal.
3. Clean the inside of the bait point using the brush provided.
4. Install new monitoring bait, breakback trap or poison bait block if required
Close the lid and make sure the bait point is tamperproof and relocate into correct position.
5. Once all the bait monitoring points are cleaned and checked a survey and treatment report will be filled in informing the customer of the following: current rodent issues, bait used, proofing and hygiene recommendations.
6. Poison waste which has been removed from the site will be disposed of under the correct waste regulations.
This Assessment will be reviewed periodically or at any time, additional information becomes known.
Last reviewed 01-01-2024 Gene Browne