



PEST B GONE INC WILL BE PROVIDING TREATMENT FOR THE CONTROL OF  
MICE

IN YOUR RESIDENCE ON \_\_\_\_\_  
BETWEEN 9 AM TO 5 PM.

**HOW WE TREAT FOR MICE WITH BAIT**

**Preparation for Treatment:**

Please ensure that the unit is prepared for treatment upon the technician's arrival. We ask that you be mindful of the technician's time, as well as the other residents waiting for treatment. Technicians cannot wait, so if you are not prepared, the treatment will be canceled, and a cancellation fee will apply.

**PRE-TREATMENT PREPARATION**

**Identify Problem Areas**

- Make a note of where you have seen mice or evidence of mice (e.g., droppings, gnaw marks, or nesting material).
- Share these observations with the Pest B Gone technician so they can target problem spots effectively.

**Clear Access to Key Areas**

- Remove objects from around baseboards, corners, and walls to give the technician easy access to place traps or bait stations.
- Check under sinks, inside cabinets, and around appliances where mice often hide or travel.

**Store Food & Secure Garbage**

- Seal all open food (including pet food) in airtight containers or move it to the refrigerator or locked cabinets.
- Use trash cans with tight-fitting lids and empty them regularly to reduce food sources.

**Remove Clutter**

- Mice like to hide in cluttered areas, so reduce piles of boxes, papers, or bags, especially near walls.
- Keep floors and storage areas tidy to limit nesting sites.

**Address Entry Points**

- If possible, do a quick inspection around windows, doors, plumbing, or utility openings.
- Plug or repair obvious holes or cracks with steel wool or other rodent-proof materials (you can discuss specifics with your technician).

**Pet & Children's Safety**

- Keep children and pets away from areas where baits or traps have been placed.
- Do not permit pest to play or chew on rodent carcass, the poison is still active in the body once the rodent has died.
- Inform your Pest B Gone professional of any pets (including small mammals or birds) so they can use products and methods that minimize risk to non-target animals.