



PEST B GONE INC WILL BE PROVIDING TREATMENT FOR THE CONTROL OF
ROACHES KITCHEN AND BATHROOM

RESIDENCE ON _____ BETWEEN 9 AM TO 5 PM.

HOW TO PREPARE FOR CHEMICAL TREATMENT

PRIOR TO TREATMENT

Preparation for Treatment: Ensure the unit is prepared for treatment upon the technician's arrival. Due to a high volume of treatments, technicians cannot wait; if not prepared, the treatment will be canceled, and a cancellation will apply.

Mandatory Evacuation Period:

All adults and children

All individuals and pets must vacate the premises for a minimum of FOUR (4) hours after treatment. Individuals with allergies, respiratory issues, or who are pregnant should vacate for at least ****SIX (6) HOURS**.

Caged Pets Protocol:

Remove any birds and other caged pets (including fish and reptiles) from the residence during treatment. For fish tanks, turn off pumps and filters, and cover the tank with plastic wrap. Wait ****24 hours**** before reintroducing exotic animals.

Locate Activity

Identify areas with signs of roach activity, such as droppings, egg cases, shed skins, and live or dead roaches. Common locations include kitchens, bathrooms, basements, and near plumbing fixtures.

Monitor for Entry Points

Check for potential entry points where roaches might be entering your home, including cracks in walls, gaps around doors, and spaces around pipes.

Declutter

Remove clutter kitchen and bathroom areas, including boxes, bags, and other items that may provide hiding spots for roaches. This allows the exterminator to access all affected areas.

Empty Cupboards and Cabinets

Clear out kitchen and bathroom cupboards, shelves, and cabinets. Consider removing food items, dishes, and personal items to facilitate thorough treatment.

Clean Thoroughly

Wash Surfaces

Clean counters, floors, and appliances to remove food residue and clutter that attract roaches. Focus on areas where food is prepared or stored.

Vacuum and Sweep

Vacuum carpets and floors to remove any droppings, egg cases, and food particles. Dispose of the vacuum bag outside immediately to minimize the chance of reinfestation.

Store Food Properly

Store all food in airtight containers to prevent contamination during treatment. Remove open food packages from cabinets and countertops.

Store pet food in sealed containers and avoid leaving it out during treatment.

Post-Treatment Guidelines

Mandatory Evacuation Period:

All adults and children

All individuals and pets must vacate the premises for a minimum of FOUR (4) hours after treatment. Individuals with allergies, respiratory issues, or who are pregnant should vacate for at least **SIX (6) HOURS**.

Caged Pets Protocol:

Remove any birds and other caged pets (including fish and reptiles) from the residence during treatment. For fish tanks, turn off pumps and filters, and cover the tank with plastic wrap. Wait **24 hours** before reintroducing exotic animals.

Monitor for Activity

After treatment, check the areas for any signs of continued roach activity. If you notice any recent activity, contact us immediately for follow-up evaluation.

No Pesticides or Cleaning Products: Do not spray any pesticides or cleaning products in treated areas after the treatment, as this may lead to control failure.

Cleaning

Do not vacuum for 7 days after the treatment then vacuum every 2 to 3 days focusing on all corners and baseboards.

Check for Continued Activity

After treatment, regularly inspect the affected areas for any signs of roach activity. Report any continued issues for follow-up.

Prevent Future Infestations

Keep Clean

Maintain cleanliness in your home by regularly cleaning surfaces, vacuuming, and managing food waste to reduce attractants for roaches.

Regular Inspections

Conduct routine checks for signs of pests, especially in kitchens and bathrooms, to detect problems early.

Monitor Moisture Levels

Fix any leaks or sources of moisture, as roaches are attracted to damp environments.

By following these preparation steps, you can help ensure an effective roach treatment by your exterminator, significantly reducing the chances of future infestations and increasing the overall effectiveness of the pest control process.

Pest B Gone

Thank you for your cooperation!