

Dear Valued Customer / Tenant,

We've been tasked by the management of your building to implement a routine pest control service program aimed at preventing or eliminating **COCKROACH** infestations using gel baits within your premises.

This service is scheduled for _____. Please note that it won't be necessary to vacate your premises once the service is completed.

To ensure the effectiveness of our treatment, we kindly request your cooperation with the following instructions:

Kitchen and Bathroom Preparation:

- Remove all items from kitchen cupboards and drawers. Also, clear the tops of refrigerators and stoves to allow for movement if needed.
- Empty your bathroom vanities.

Closet and Linen Cupboard Precautions:

Clear shelves and floor perimeters in all closets and linen cupboards. These
items can be placed on beds without needing covering. Hanging clothes in
closets won't be affected by the treatment.

Pet and Plant Considerations:

• Birds and pets do not need to be removed from the premises.

Furniture Adjustment:

 Move furniture in all rooms at least 2 feet away from the walls and as close to the center of the room as possible. This allows access to baseboards for treatment.

Regarding the gel bait cockroach treatment:

<u>Characteristics of Cockroach Gel Baits:</u>

- Cockroach gel baits have no odour or fumes, are non-combustible, and remain where applied.
- They are safe for individuals suffering from asthma, allergies, or lung disease as there is no spray drift.

Expected Outcome:

- Since cockroach gel baits attract roaches, you may notice more roaches after the application.
- Roaches become disoriented after feeding and may wander before dying.

Upon returning to your premises:

Important Note:

Do not use any chemical sprays such as Raid or Bleach after the cockroach gel bait treatment, as it will contaminate the roach bait.

Thank you for your cooperation in this important pest control effort! Should you have any questions or concerns, please feel free to reach out to us.

Best regards, Pestlink.