



PEST B GONE INC WILL BE CONDUCTING A TREATMENT FOR
MITES

RESIDENCE ON _____ BETWEEN 9 AM TO 5 PM.

HOW TO PREPARE FOR CHEMICAL 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 fee will apply.

Before the Treatment

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.

Identify Infested Areas

Locate Mite Activity:

Mites can infest various areas, including bedding, carpets, upholstery, and sometimes, clothing. Identify where you have noticed signs of mites, such as itching or irritation.

Check for Allergic Reactions: Mites, particularly dust mites, can cause allergic reactions. Be aware of any health symptoms among household members that may indicate mite issues.

Prepare Your Home

Clear the Treatment Areas

Remove Bedding and Linens: Take all bedding, including sheets, pillowcases, and blankets, from the infested areas. Consider washing them in hot water to kill mites and their eggs.

Clear Clutter: Remove clutter from the affected areas, such as items on floors, shelves, and under furniture. This allows for thorough cleaning and treatment.

Vacuum Thoroughly

Carpets and Upholstery: Vacuum carpets, rugs, and upholstered furniture thoroughly to remove mites, eggs, and larvae. Use a vacuum cleaner with a HEPA filter if possible.

Dispose of Vacuum Contents: Immediately dispose of the vacuum bag or empty the canister outside to prevent any mites from re-entering your home.

Wash Fabrics

Launder Affected Items: Wash all clothing, linens, and any stuffed animals in hot water to kill mites. Dry them on high heat as well.

Consider Dry Cleaning: For items that cannot be washed, consider professional dry cleaning to eliminate the mites effectively.

Plan for Pets

Check Pets for Mites Inspect pets for any signs of mite infestation, as certain mites can affect animals. Consult a veterinarian if necessary.

Pet Bedding: Clean or replace any bedding for pets that may harbor mites.

Follow Pre-Treatment Instructions

Seal Food and Items: Remove food items and personal effects from the treatment areas. Ensure that food is stored in airtight containers during treatment.

Prepare for Access: Move furniture away from walls to allow thorough access to baseboards and crevices where mites may hide.

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: Keep an eye on the treated areas for any signs of continued mite activity and report any issues to the exterminator.

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.

Prevent Future Infestations

Regular Cleaning:

Maintain a regular cleaning schedule, including vacuuming carpets and washing bedding to minimize the potential for future mite infestations.

Humidity Control:

Use dehumidifiers in damp areas, as mites thrive in humid environments.

Air Purifiers:

Consider using HEPA air purifiers to reduce airborne allergens and mites in your home.

By following these preparation steps, you can ensure a comprehensive treatment process for mites by your exterminator, effectively reducing the chances of future infestations.

Pest B Gone

Thank you for your cooperation!