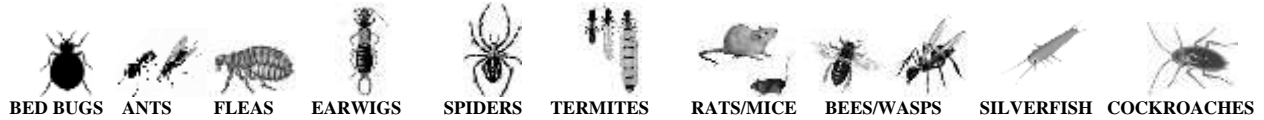


TEAM

RID A MITE

TERMITE AND PEST CONTROL



SPECIALIZING IN TERMITE FUMIGATION, FOAM INJECTION SYSTEM FOR LARGE MULTI-UNITS BUILDINGS & PEST CONTROL.

FLEA TREATMENT PREPARATION

This letter is to prepare you for your upcoming interior pest control treatment. Please follow the directions below in order for the treatment to be a complete success. Your goal is to eliminate the insect's access to food, water & shelter. **Preparation is 95% of eradication.**

- Clear baseboards throughout the home.
- Completely empty, wipe & vacuum (3x) all kitchen and bathroom baseboards & cabinets.
- Seal all cracks & crevices and eliminate any shelf paper that is lifting or in bad condition.
- Pull out refrigerator, dishwasher stove etc. Clean/sanitize inside, behind and underneath.
- Pile loose clothing and linens on couches, tables etc., (not against baseboards). Cover items completely with sheets or blankets.
- Clear & clean/vacuum (3x) entire house, furniture, mattresses & all closets completely.
- After vacuum-cleaning, dispose of the sweepings promptly. They may contain larvae, eggs, or adult insects. If you leave sweepings in the cleaner, you may transfer an infestation from one place in the home to another.
- Wash all clothes, linens etc. according to label directions.
- Be prepared to vacate all humans & pets for approximately 2-3 hours following treatment, if you have fish aquarium(s) cover them and unplug the air pump (We are not responsible for your fish).
- Treat your pet(s) according to your veterinarian's directions.
- When the treatment is completed you may return your items without fear of contamination.
- Allow 2-3 full weeks for treatment to take full effect, if you are still having a problem after that please feel free to call our office.

If all the items listed above are not completed correctly the treatment cannot be done.

**6308 Woodman Ave., Suite 115, Van Nuys, Ca 91401 - Phone: 818-399-7285 Fax: 818-988-0899
Email: tony@teamridamite.com * april@teamridamite.com * www.teamridamite.com**