



# PREPARATION IS NECESSARY PRIOR TO TREATMENT

The following steps MUST be performed:

In treating, we cannot treat over food or food serving utensils. Therefore,

- 1. All kitchen cabinets, storage cabinets, pantry, and cupboards are to be emptied out completely. Kitchen drawers are to be emptied but not removed (if necessary, our Service Professional will remove).
- 2. All animal dishes should be removed from the floor.
- 3. All appliances are to be cleaned thoroughly (no grease or food particles). In some cases, they may need to be pulled out from the wall to clean behind and underneath the appliance. All kitchen cabinets and cupboards, kitchen storage cabinets, kitchen drawers, and countertops are to be cleaned thoroughly

## SPECIAL NOTES:

- Before treatment, remove birds, fish and other pets, from the residence. If the fish cannot be removed, disconnect the air pumps and cover the tanks with plastic sheeting and secured tight. The treatment will not harm houseplants.
- After initial treatment only, all persons and pets must stay out for at least 2 hours.
- The materials used are all EPA-registered. Treatment is considered safe and effective, when they are applied according to the label directions and are completed by a licensed service professional.

# TO BE DONE AFTER CLEAN-OUT SERVICE:

- 1. Do NOT wash shelves. (Our products clean up with water.)
- 2. Everything may be put back AFTER two hours.
- 3. Put all food in sealed containers.

### **TO BE DONE EVERY EVENING:**

- 1. Wash all dirty dishes, counter tops and appliances. Take out the garbage.
- 2. Sweep the floor.
- 3. Do NOT leave pet food out. Do NOT take food into other rooms and leave it there.
- 4. Do NOT spray with your own chemical. We put out baits as food for the roaches. When you spray, you contaminate the bait and the roaches will not eat it.

A hatching may occur 7-10 days after treatment; therefore, a follow-up service is automatically scheduled.

#### NO ONE, including pets, may be in the residence during treatment or for 2-3 hours after treatment.