

FLEA TREATMENT PREPARATION

In order for the flea treatment to be effective, the following instructions should be followed:

Preparation	
•	Vacuum carpeted areas and dispose of the bag.
•	Remove pets, pet food, and litter box.
•	Remove any pet bedding and wash.
•	Sweep and mop all non-carpeted areas.
•	Remove items from floors and make sure the areas under beds are accessible.
•	Aquariums must be turned off and covered.
•	Air conditioners should be turned off.
Allo	w a minimum of 2 to 4 hours after treatment before re-entering unit. This allows chemical to dry.
PE	TS MUST BE TREATED THE SAME DAY THAT WE ARE IN YOUR UNIT.
Pos	st Treatment
	cuum carpets again and dispose of bag. Repeat every 2-3 days. Allow 7-10 days for results. A second treatment will be performed er 7-10 days.
FA	LURE TO FOLLOW THESE PREPARATION PROCEDURES MAY LIMIT OR NEGATE THE EFFECTS OF TREATMENT.
Gro rep beh	en treating for fleas, we use a combination of two chemicals. The first is an adulticide, which kills the adult fleas. The other is an Insect owth Regulator (IGR). The IGR prevents young fleas from maturing to adults. Only adult fleas jump on people and pets, and only adults roduce. Setting off foggers to control fleas is not a complete treatment. Foggers only kill adult fleas. They do not leave any residuation to control hatching eggs. Under normal circumstances, it takes about 10 days for a normal infestation to be controlled, not deleted a unit may require a second treatment if not prepared correctly or vacuumed thoroughly four hours after treatment.
If y	ou have any questions regarding these procedures, please contact the Leasing Office or call our office at (239) 209-8445.
Tha	ank you for your cooperation.
If these steps are not carried out and the home/unit is not properly prepped, STAT Pest Control will not do the service and will charge a \$75.00 fee.	
Sig	nature Date