

INSECT AND RODENT TREATMENT NOTIFICATION

Animal & Insect Pest Management Inc. (AIPM) Serving our communities for over thirty years! Integrating precision pest management and scientific methods for controlling animal and insect pests in the urban wildlife environment. Thank you for choosing AIPM for your General Insect, Rodent & Nuisance pest control needs (but not limited to): Ants, Bats, Bees, Bed Bugs, Birds, Coyotes, Crickets, Earwigs, Opossums, Mice, Raccoons, Rats, Skunks, Silverfish, Squirrels, Spiders, Roaches, and Wasps.

State Law Requires that you be given the following information:

CAUTION—PESTICIDES ARE TOXIC CHEMICALS.

Structural Pest Control Companies are registered and regulated by the Structural Pest Control Board and apply pesticides which are registered and approved for use by the California Department of Pesticide Regulation and the United States Environmental Protection Agency. Registration is granted when the state verifies, based on existing scientific evidence, there are no appreciable risks if proper use conditions are followed or that the risks are outweighed by the benefits. The degree of risk depends upon the degree of exposure, so exposure should be minimized. If within 24 hours following application you experience symptoms similar to common seasonal illness comparable to the flu, contact your physician or the poison control center at 800-222-1222 and Animal & Insect Pest Management Inc. immediately.

For further information, contact any of the following: Animal & Insect Pest Management Inc. (888) 344-6567

	For Health Questions-The County Health Department	For Application Information-The County Agricultural Commissioner
Kern County	(661) 321-3000	(661) 868-6300
Los Angeles County	(213) 351-7800	(626) 575-5471
San Luis Obispo County	(805) 781-5500	(805) 781-5910
Santa Barbara County	(805) 568-2625	(805) 681-5600
Ventura County	(800) 781-4449	(805) 933-2926

For Regulatory Information: The Structural Pest Control Board (916) 561-8700

MOST COMMON CHEMICALS USED DURING SERVICE

Common Name	Chemical Name	Pest	Common Name	Chemical Name	Pest
Advion Insect Granular Bait	Indoxacarb	General Insects	Wilco AG, Ditrac GS Bait, Kaput-D	Diphacinone	Ground Squirrels
	Lambda-				
Demand CS Insecticide	cyhalothrin	General Insects	Termidor SC, Taurus SC	Fipronil	Ants
				Strychnine	
Contrac California	Bromethalin	Rodents	RCO Avalon, RCO Omega	Alkaloid	Gophers
Bedlam	Phenoxybenzyl	Bed Bugs			

OTHER CHEMICALS TO BE USED DURING SERVICE

Common Name	Chemical Name	Pest	Common Name	Chemical Name	Pest
Advion Ant & Cockroach Gel Bait and		Ants &			
Stations	Indoxacarb	Cockroaches	Precor 2000 Plus, Altosid Pro-G	Methoprene	Fleas & Mosquitos
Dekko Silverfish Packs	Boric Acid	Silverfish	PT Wasp Freeze	d-trans Allethrin	Wasps
Delta Dust Insecticide, DeltaGard G	Deltamethrin	Bees & Insects	Tempo WP	Beta-Cyfluthrin	General Insects
Dragnet SFR Termicide/ Insecticide	Permethrin	General Insects	Temprid SC, Criterion 2F	Imidacloprid	General Insects
Nisus DSV	Octyl Decyl Dimethyl Ammonium Chloride	Sanitizer	Terro Liquid Ant Bait	Sodium Tetraborate Decahydrate (Borax)	Ants
Gentrol Point Source Roach Control Device, Gentrol IGR	Hydroprene	Cockroaches	Transport GHP	Acetamiprid	General Insects
Maxforce FC Ant & Cockroach Bait Gel and Stations	Fipronil	Ants & Cockroaches	Wisdom Lawn Granular	Bifenthrin	General Insects
PT 565 Plus XLO, Speckoz Pyrocide Flusher	Pyrethrin	Flying Insects	First Strike	Difethialone	Rodents
Onslaught Fast Cap	Esfenvalerate	General Insects	Takedown, Fastrac, Talpirid	Bromethalin	Rodents
PI Contact Insecticide, Drione, Purge III	Pyrethrin	Bees & Flies	ZP Tracking Powder	Zinc Phosphide	Rodents
Phantom	Chlorfenapyr	General Insects	Fumitoxin Tablets, Weevil-cide	Aluminum Phosphide	Gophers

^{***}Caution – Keep out of reach of children and domestic animals. If you have any questions, or would like more information, please contact us at (888) 344-6567.

Business Licenses: SPCB/Company Registration PR 5460; DPR/Pest Control Business Main License No. 33431

Margaret Townsend, President & Biologist; Structural Operator/Pest Control Advisor Licenses: SPCB/OPR #11559; DPR/QAL #103391; DPR/PCA # 74409

OCCUPANTS CHEMICAL NOTICE

Signature	Date	Unit #
X		
(3) "State law requires that you be given the following information: Control Companies are registered and regulated by the Structural Pe for use by the California Department of Pesticide Regulation and the when the state finds that, based on existing scientific evidence, there risks are outweighed by the benefits. The degree of risk depends upor "If within 24 hours following application you experience symptoms physician or poison control center and your pest control company in symptoms of overexposure which are not typical of influenza.) For further information, contact any of the following Higgins Termite, Inc. Health Department Agricultural Department (818) 768-2614 (213) 240-7941 (626) 575-5466 Structural Pest Control Board – 2005 Evergreen Street, Suite 1500. Sacrame Persons with respiratory or allergic conditions, or others, who may be conceptive to the control of the con	st Control Board, and apply pests United States Environmental Program are no appreciable risks if proper on the degree of exposure, so exposimilar to common seasonal illnehmediately." (This statement shall Poison Control (800) 876-4766 ento, Ca. 95831 cerned about their health relative to	icides which are registered and approved rotection Agency. Registration is granted or use conditions are followed or that the osure should be minimized. ess comparable to the flu, contact your ll be modified to include any other
OO_XT-2000 Orange Oil Plus: Active ingredient: d-Limonene92% Inert Ing		
OO/XX D. Bora Care: Disodium Octaborate Tetrahydrate (Na2B8O13-OO/XX E. Termidor Foam: Fipronil0.005 OO F. EcoPCO AR-X 2 Phenethyl Propionate. a botanical insection	,	cal insecticide 0.40%
OO/XX C. PREMISE: Active ingredient: Imidacloprid: 1-[(6-Chloro-3-I	pyridinyl)menthyl]-N nitro-2-imidazo	olidinimine.
OO/XX A. TERMIDOR: Active Ingredient: FIPRONIL: 5-amino-1-(2, or Trifluoromethyl) sulfinyl)-1-H-pyr OO B. TIM BOR: Active ingredient: Disodium Octabortate Tetrahydra	azole-3-carbonitrile	l)-4-(1R, S)-
(2) The pesticide (s) proposed to be used and the active ingredient (s) is:		
XX SUBTERRANEAN TERMITES FUNGUS or DRY ROT	OO DRY-WOOD TERMITES	OTHER
HIGGINS TERMITE, INC. will use pesticide chemical (s) specified below f Structural Pest Control report as indicated above. (1) The pest (s) to be controlled:	or the control of wood destroying pe	ests or organisms in locations identified in the

Newcastle Manor 5349-5414 Newcastle Ave Encino CA 91316