

GoP AER
Service

NOTICE OF PESTICIDE APPLICATION

For further information regarding this notice, please contact the IPM Coordinator for: [insert school name]

School Name: MARLEY PARK ELEM Phone: 623-876-7087

The following pesticide will be used / has been used at MARLEY PARK ELEM
[insert school name]

Pesticide Common Name Refer to page #2	Pesticide Trade Name Refer to page #2	EPA Registration Number Refer to page #2

***** Pesticide labels and material safety data sheets are on file in the office *****

A pesticide application is scheduled for/was performed on: Date 11-9-09 Time: 3:30-6:30 PM

Area(s) of the pesticide application: _____ Per scope of service

Pesticide Concentration/strength to be/was used: _____ Refer to the label / service ticket

Rate/dosage of the pesticide application: _____ Refer to the label on file in the school

Reason for the pesticide application: _____ General Pest Prevention

Use restrictions required by product label: _____ Refer to the label on file in the school

Description of the possible adverse effects of the pesticides as per the Material Safety Data Sheets for the pesticides to be used, if available:

Refer to the label on file in the school

Pesticide(s) product-label instructions and precautions related to Public Safety:

Refer to the label on file in the school

Pesticide applications to be/was performed by: Company Name: ORKIN

SPPC License Number: 4029 Telephone Number: (602)278-6051 Applicator: TIM FERGUSON

The Office of Pesticide Programs of the United States Environmental Protection Agency has stated: "Where possible, persons who potentially are sensitive, such as pregnant women, infants, and children, should avoid any unnecessary pesticide exposure."

Gopher service



Pest Control Notice / Pre-Application Notice

Date of Service: 11-9-09
Time of Service: 3:30 - 6:30 pm
School Name: MARLEY PARK
Phone: 623-876 7087 Fax: 623-876 7036
Company: Orkin Commercial Services AZ License: 4029
3830 W. Indian School Rd.
Phoenix, AZ 85019
(602) 278-7051

Pesticide In Use or Possible In Use

- *Advance dual choice ant bait station: .011% abamectin B1, place as needed
- *Avert cockroach gel bait: 0.05% abamectin Bi, 1-1.5 grams per 100 sq.ft.
- *Cy-kick CS: 6.0% cyfluthrin, 1oz. per gallon of water = .05% solution
- *Cy-kick crack/crevice aerosol: 0.1% cyfluthrin, 3 linear ft. per second
- *565 plus xlo: .5% pyrethrins, crack/crevice 3 linear ft. per second
- *Talstar PL granular insecticide: 0.2% bifenthrin, 2.3-4.6 lbs per 1000 sq.ft.
- *Talstar P: 7.9% bifenthrin, 1 gallon mixed per 1000 sq.ft.
- *Termidor SC: 9.1% fiprinol, 1.5 gallons mixed per 1000 sq.ft.
- *Maxforce roach bait station: 2.0% hydramethylnon, 2-6 stations per 100 sq.ft.
- *Maxforce FC ant bait gel: Fiprinol .001%, 1 gram per spot
- *Niban granulated bait: 5% orthoboric acid, 6 oz. per 100 sq.ft.
- *Larva-Lur: 2-phenol methylcarbamate 2%, 4 oz. per 1000 sq.ft.
- *EcoPco Acu: .10% phenethyl propionate, 1 sec per crack/crevice
- *Eco Exempt G: 2.9% eugenol/.60% thyme oil, 1-2 tablespoons per ant mound
- *Eco Exempt D: 4.50% 2 phenethyl propionate/ 1.75% eugenol, 1-2 oz. per 100 sq.ft.
- *Eco Exempt IC: 10% rosemary oil/ 2% peppermint oil, 2 gallons mixed per 1000 sq.ft.
- *Wasp freeze: .129% D-transallethrin/ .120% phenothrin, thoroughly soak hive

Application areas / possible application areas are: kitchen / kitchen storage / teacher's lounges / offices / exterior perimeters / classrooms / restrooms / custodian rooms / mechanical rooms.

Labels / MSDS sheets are in log book at school.