

Estimating Square Footage Treated by Pest Management Professionals for REV2011-05

Graphic representation and Square Footage Measurements for

Typical interior and exterior applications to multi-family units and individual homes

Using Pyrethrin and Pyrethroid treatments for Bed bugs, Cockroaches, Fleas, Ants

Canadian Pest Management Association

Treatment of Bed Bugs

Graphic representation and square footage measurements for

typical interior and exterior applications to multi-family units and individual homes

using Pyrethrin and Pyrethroid based products

Canadian Pest Management Association

Commonly Used Liquid Pyrethroids

- Tempo (25673)
- Demand (27428)
- Dragnet (24175)

Commonly Used Aerosol Pyrethroids

- Bedlam (30075)
- Insect Stop (30781)
- Prescription Treatment Brand 221L (28485)

Commonly Used Dust Pyrethroids

_

Commonly Used Liquid Pyrethrins

-

Commonly Used Aerosol Pyrethrins

- Pro Aerosol (16282)
- Konk 407 (24875)

Commonly Used Dust Pyrethrins

- Drione (15255)

Non-Chemical Approaches

- Steam and Heat Treatment
 - Vacuuming
 - Cryonite
- Mattress / Box Spring Encasements
- Diatomaceous Earth (various suppliers)

An infestation of bed bugs may be the most complicated pest companies treat on a regular basis.

- Bed bug treatments are based on the findings during the inspection phase.
- Bed bugs are notoriously elusive.
- Bed bugs have the potential to spread to neighboring rooms within a home.

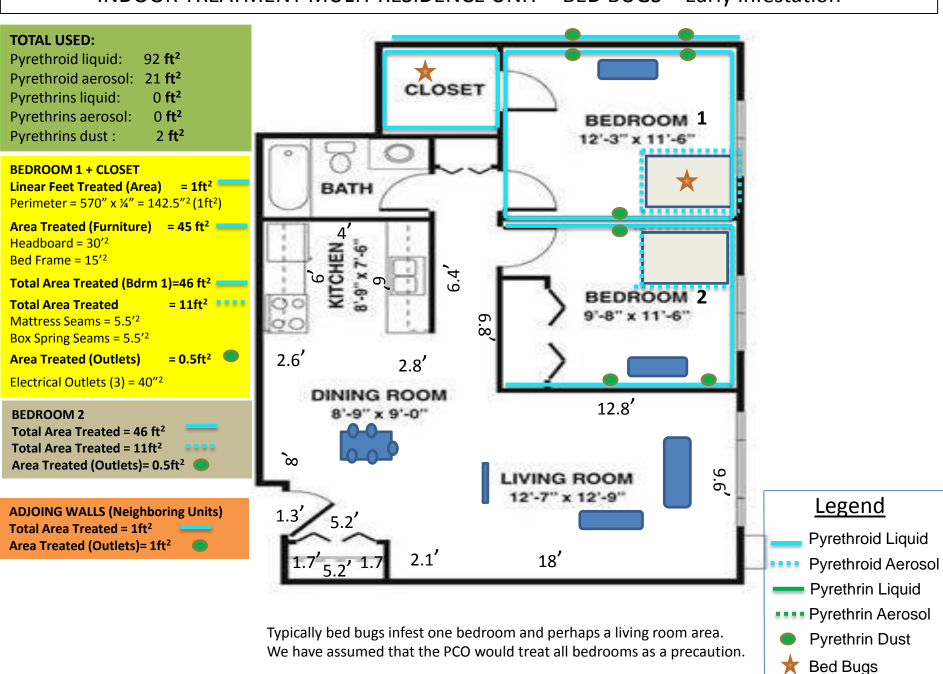
As a result, there is a wide range of product usage. In the following maps, we have done our best to show two different scenarios to give an idea about the variability in bed bug treatments.

One case shows an early stage infestation with a more IPM focused treatment that a majority of the pest management industry is moving toward. The second, is a more serious infestation. The map, in this case, shows how the infestation might be treated if only pyrethroids and pyrethrins are relied upon for control.

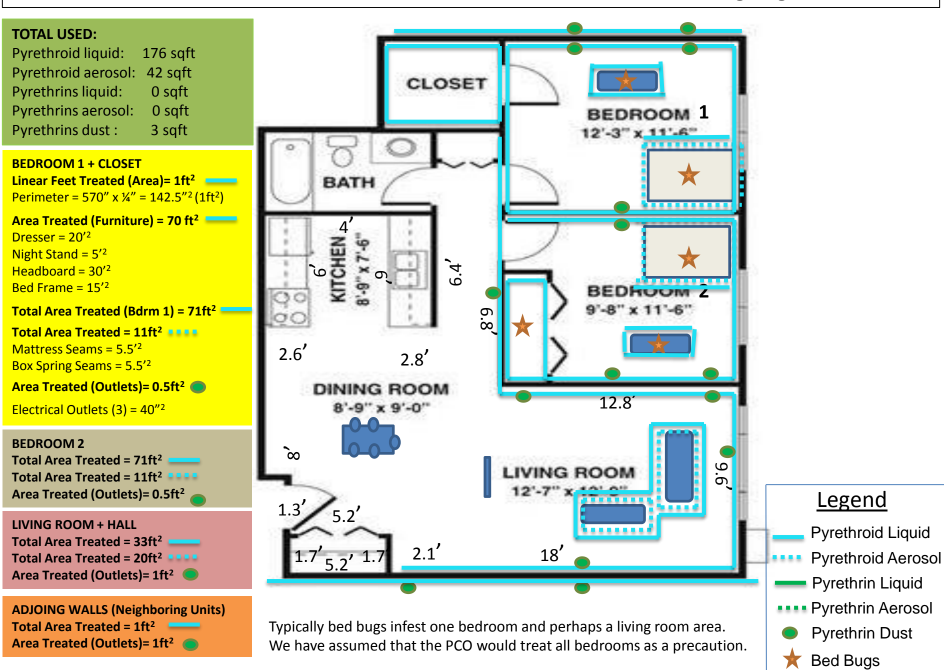
It should be noted, potential pesticide exposure is always minimized during any treatment. (don't understand it) Most companies do not treat "soft surfaces (i.e. sofa, mattress, etc.)" with pesticides; they opt for non-chemical approaches for these items (steam, heat treatment, Cryonite freezing, vacuuming, encasements, etc.). Some companies may elect to treat the of the box spring and the underside of sofas.

Any "hard surfaces (i.e. headboards, dressers, etc.)" are treated on the undersides, backs, and potentially the sides if they are against a wall. This mitigates potential contact with pesticides by a homeowner.

INDOOR TREATMENT MULTI-RESIDENCE UNIT – BED BUGS – Early infestation



INDOOR TREATMENT MULTI-RESIDENCE UNIT – BED BUGS – Severe, ongoing Infestation



INDOOR TREATMENT SINGLE DETACHED HOME – BED BUGS – Early Infestation

TOTAL USED:

Pyrethroid liquid: 138 ft²
Pyrethroid aerosol: 33 ft²
Pyrethrins liquid: 0 ft²
Pyrethrins aerosol: 0 ft²
Pyrethrins dust: 2.0 ft²

MASTER BEDROOM

Total Area Treated = 46ft²

Total Area Treated = 11ft²

Area Treated (Outlets)= 1ft²

BEDROOM 1

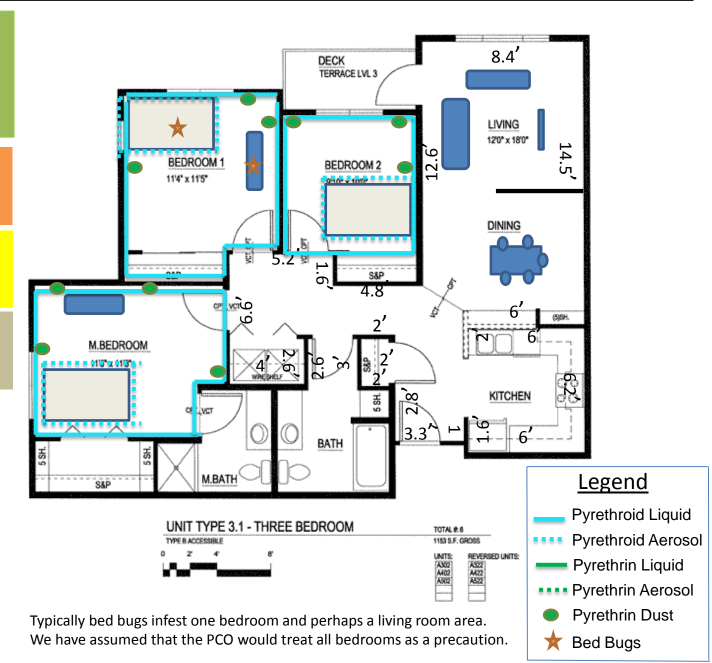
Total Area Treated = 46ft²

Total Area Treated = 11 ft²

Area Treated (Outlets) = 0.5ft²

BEDROOM 2

Total Area Treated = 46 ft²
Total Area Treated = 11ft²
Area Treated (Outlets)= 0.5ft²



INDOOR TREATMENT SINGLE DETACHED HOME – BED BUGS – Severe, Ongoing Infestation

TOTAL USED:

Pyrethroid liquid: 246 ft²
Pyrethroid aerosol: 64 ft²
Pyrethrins liquid: 0 ft²
Pyrethrins aerosol: 0 ft²
Pyrethrins dust: 3.5 ft²

MASTER BEDROOM

Total Area Treated = 71ft²

Total Area Treated = 11ft²

Area Treated (Outlets)= 1ft²

BEDROOM 1

Total Area Treated = 71ft²

Total Area Treated = 11 ft²

Area Treated (Outlets)= 0.5ft²

BEDROOM 2

Total Area Treated = 71ft²

Total Area Treated = 11ft²

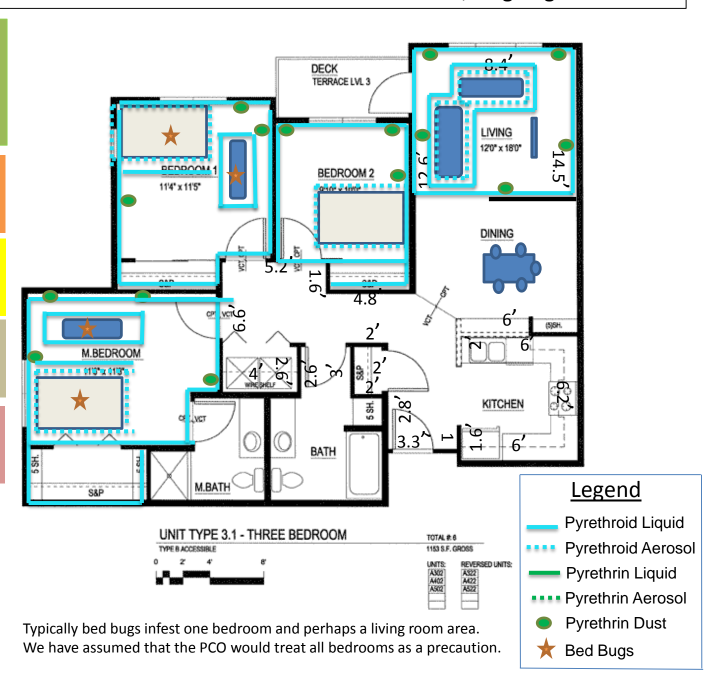
Area Treated (Outlets)= 0.5ft²

LIVING ROOM

Total Area Treated = 33ft²

Total Area Treated = 20ft²

Area Treated (Outlets)= 1ft²



Treatment of Cockroaches

Graphic representation and Square Footage Measurements for

Typical interior and exterior applications to multi-family units and individual homes

Using Pyrethrin and Pyrethroid treatments

Canadian Pest Management Association

INDOOR TREATMENT MULTI-RESIDENCE UNIT

Treatment of Cockroaches

Boric acid, cockroach gel baits

Non-chemical controls: sanitation, vacuum, etc.

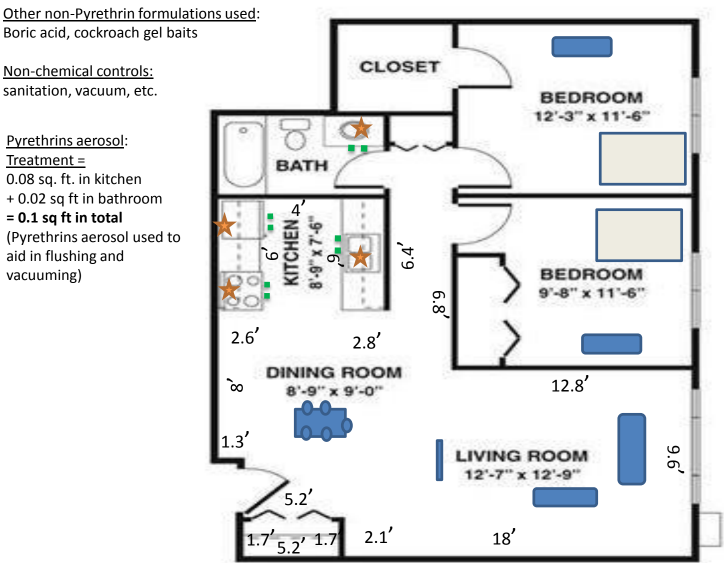
Pyrethrins aerosol:

Treatment =

0.08 sq. ft. in kitchen

- + 0.02 sq ft in bathroom
- = 0.1 sq ft in total

(Pyrethrins aerosol used to aid in flushing and vacuuming)



<u>Legend</u> Pyrethroid Liquid Pyrethroid Aerosol Pyrethrin Liquid Pyrethrin Aerosol Pyrethrin Dust Cockroaches

OUTDOOR TREATMENT MULTI-FAMILY RESIDENTIAL UNIT

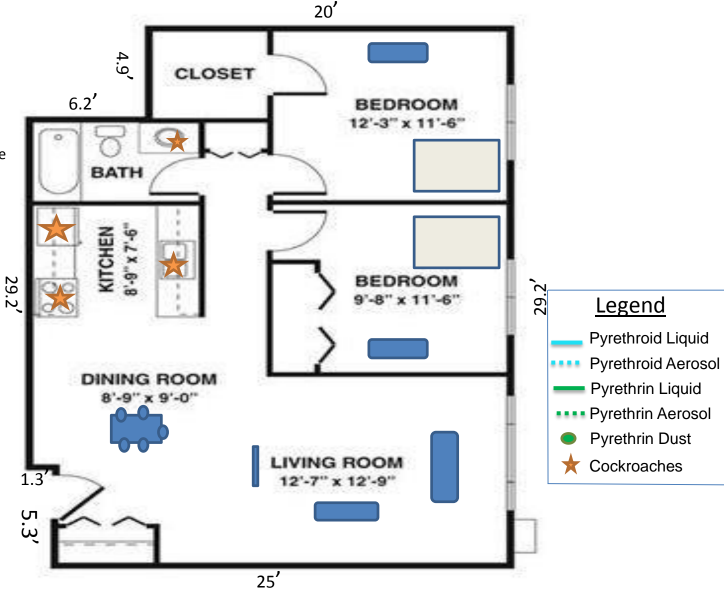
Treatment of Cockroaches

NO OUTDOOR TREATMENT needed. Roaches are not outdoors.

<u>Other non-Pyrethrin</u> <u>formulations used</u>: none

Non-chemical controls: none needed

Pyrethroid liquid: 0 sq. ft.
Pyrethroid aerosol: 0 sq. ft.
Pyrethrins liquid: 0 sq. ft.
Pyrethrins aerosol: 0 sq. ft.
Pyrethrins dust: 0 sq. ft.



INDOOR TREATMENT SINGLE DETACHED HOME

Treatment of Cockroaches

Treatment very similar to Multiresidential unit.

Other non-Pyrethrin formulations used:

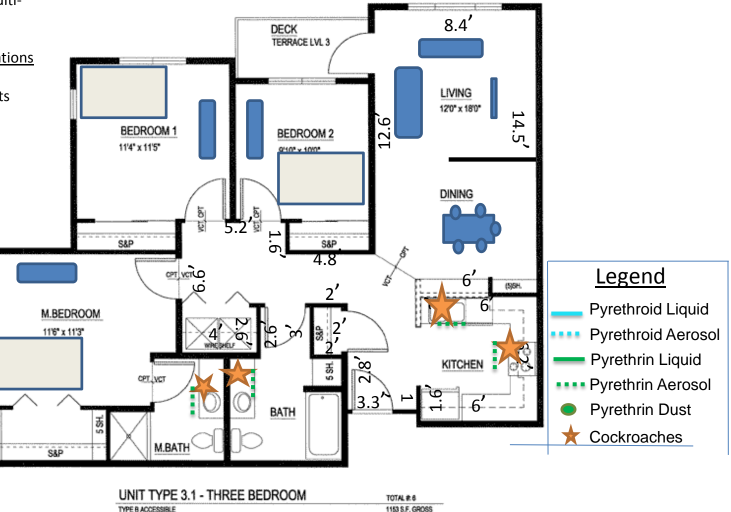
Boric acid, cockroach gel baits

Non-chemical controls: sanitation, vacuum, etc.

Pyrethrins aerosol:

<u>Treatment =</u>
0.08 sq. ft. in kitchen
+ 0.04 sq. ft. in
bathroom

= **0.12 sq. ft. in total** (Pyrethrins aerosol used to aid in flushing and vacuuming)



UNITS:

REVERSED UNITS: AS22 A422 A522

OUTDOOR TREATMENT SINGLE DETACHED HOME

Treatment of Cockroaches

NO OUTDOOR
TREATMENT needed.
Roaches are not
outdoors.

Other non-Pyrethrin formulations used: none

Non-chemical controls:

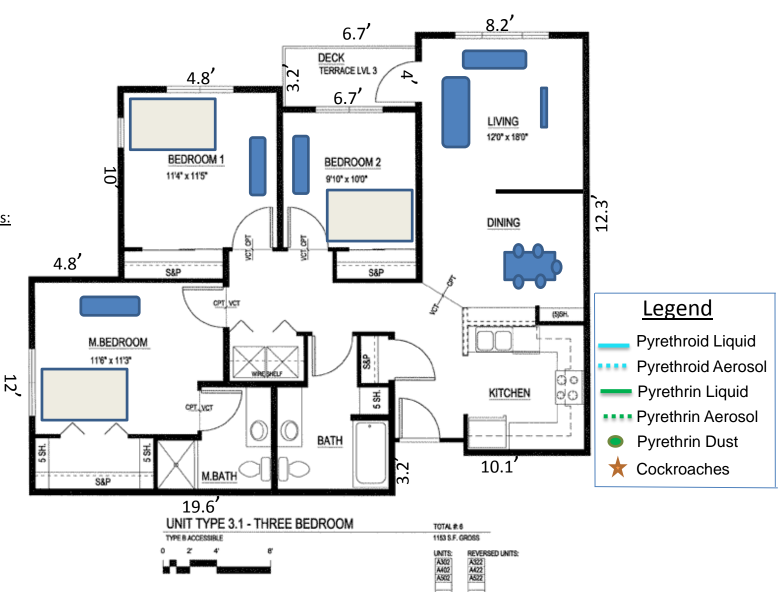
Pyrethroid liquid: 0 sq. ft.

Pyrethroid aerosol: 0 sq. ft.

Pyrethrins liquid: 0 sq. ft.

Pyrethrins aerosol: 0 sq. ft.

Pyrethrins dust: 0 sq. ft.



Treatment of Fleas

Graphic representation and Square Footage Measurements for typical interior and exterior applications to multi-family units and individual homes

using Pyrethrin and Pyrethroid treatments

Canadian Pest Management Association

Average Size Multi-Family Unit (1200 sqft)

Pyrethroid Liquid Application (Prelude PCP# 26509 - 0.5% Permethrin concentration):

Surface treatment performed on carpeted floors of 2 Bedrooms (1 @ 141 sqft and 1 @ 111 sqft) and Living Room (160 sqft)

Master bedroom is 12.25 x 11.5 ft:

Would require 8.17 passes (12.25' x 12" / 18") to treat surface travelling 93.9 linear feet (8.17 x 11.5') so:

• $(93.9 \text{ ft } / 125 \text{ ft}) \times 417 \text{ ml} = 313 \text{ ml} \text{ to treat master bedroom}$

2nd Bedroom is 9.67 x 11.5 ft:

Would require 6.45 passes to treat surface travelling 74 linear feet (6.45 x 11.5') so:

• $(74 \text{ ft } / 125 \text{ ft}) \times 417 \text{ ml} = 247 \text{ ml} \text{ to treat } 2^{\text{nd}} \text{ Bedroom}$

Living Room is 12.58 x 12.75 ft:

Would require 8.39 passes to treat surface travelling 107 linear feet (68.39 x 12.75) so:

• (107 ft /125 ft) x 417 ml = **357 ml** to treat the living room

Total Pyrethroid Liquid Application = 313 + 247 + 357 = **917 ml**

Average Size Multi-Family Unit (1200 sqft)

Pyrethrin Aerosol Application (Konk 407 PCP# 24875 – 1% Pyrethrins concentration):

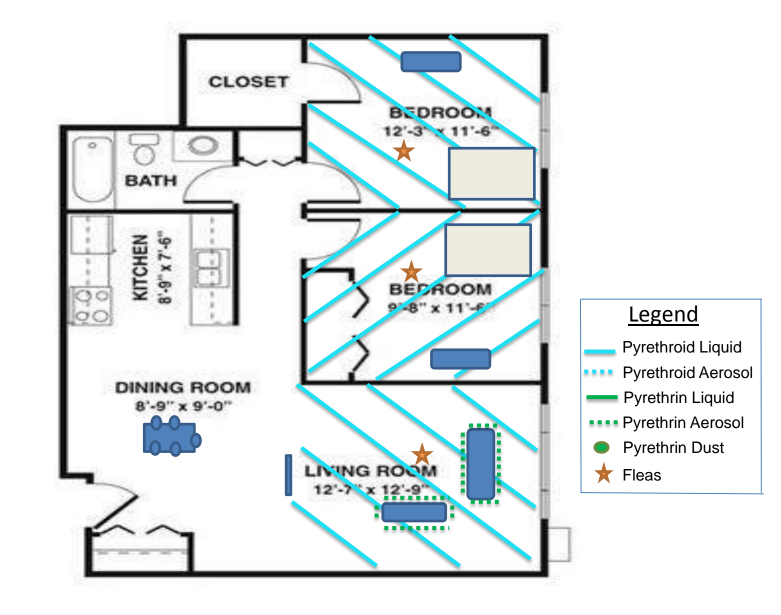
Crack and crevice treatment of 1 fabric couch and 1 fabric chair in the living room:

Total Surface Area treated with Aerosol = 322"/12" = 26.8 linear feet / 12" =
 2.24 sqft

Total Surface Area treated with Pyrethrin Aerosol = 2.24 sqft

Total Pyrethrin Aerosol Application = 7 – 10 grams

INDOOR TREATMENT MULTI-FAMILY RESIDENTIAL UNIT - FLEAS



Average Size House (1700 sqft)

Pyrethroid Liquid Application (Prelude PCP# 26509 - 0.5% Permethrin concentration):

Surface treatment performed on carpeted floors of 2 Bedrooms (129 sqft and 98 sqft) and combined Living /
 Dining Room (216 sqft). Crack and crevice treatment to 1 Bedroom (129 sqft) with hardwood floors.

Master bedroom is 11.5 x 11.25 ft:

Would require 7.67 passes (11.5' x 12" / 18") to treat surface travelling 86 linear feet (7.67 x 11.25') so:

• (86 ft /125 ft) x 417 ml = **287 ml** to treat Master bedroom

Bedroom 2 is 9.83 x 10 ft:

Would require 6.55 passes to treat surface travelling 65.5 linear feet (8 x 10') so:

• (65.5 ft /125 ft) x 417 ml = **219 ml** to Bedroom 2

Living / Dining Room is 12 x 18 ft:

Would require 8 passes to treat surface travelling 144 linear feet (8 x 18) so:

• (144 ft /125 ft) x 417 ml = **480 ml** to treat the living / dining room

Pyrethroid Liquid Application for hardwood Bedroom 1 (11.33 x 11.42 ft) would be:

• Baseboard pin stream treatment for 45.5 linear feet so: 45.5' / 125' x 263 ml = 96 ml

Total Surface Area treated with Pyrethroid Liquid = 129 + 129 + 98 + 216 = 572 sqft Total Pyrethroid Liquid Application = 287 + 96 + 219 + 480 = 1082 ml

Average Size House (1700 sqft)

Pyrethrin Aerosol Application (Konk 407 PCP# 24875 – 1% Pyrethrins concentration):

Crack and crevice treatment of 1 fabric couch and 1 fabric chair in the living room: Total Surface Area treated with Aerosol = 322''/12'' = 26.8 linear feet / 12'' = 2.24 sqft

Total Surface Area treated with Pyrethrin Aerosol = 2.24 sqft Total Pyrethrin Aerosol Application = 7 – 10 grams

OUTDOOR:

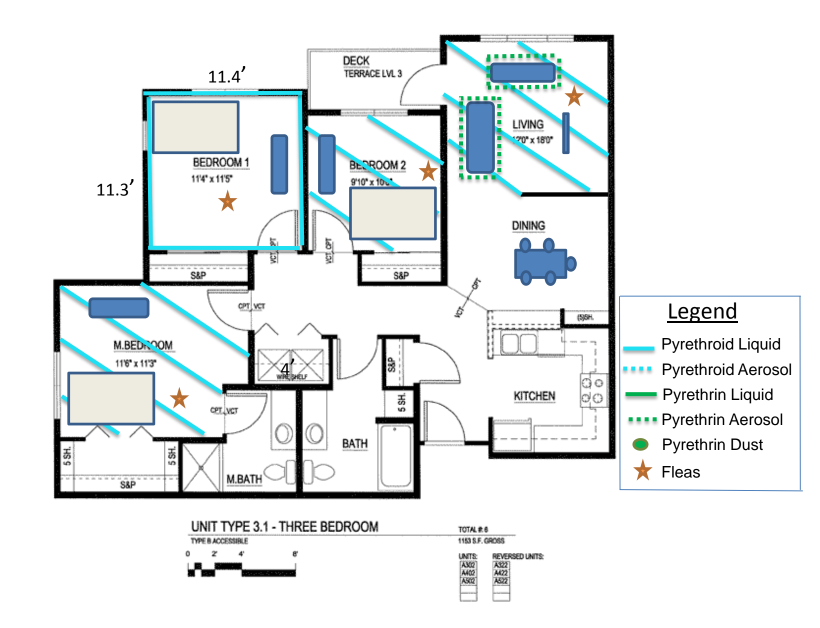
In general treatments are not performed outdoors in a residential setting for fleas. Potentially if a dog has a regular outdoor resting area than that location could be treated with a Pyrethroid application. Outdoor treatments are more common around outdoor run areas of dog kennels.

PHYSICAL CONTROL AND OTHER METHODS:

Laundering of pet beds and blankets in pet sleeping areas including a dryer cycle.

Pets are treated by a veterinarian with flea shampoos and often placed on flea medication at the time of pest management service.

INDOOR TREATMENT SINGLE DETACHED HOME - FLEAS



Treatment of Ants

Graphic representation and Square Footage Measurements for

Typical interior and exterior applications to multi-family units and individual homes

Using Pyrethrin and Pyrethroid treatments

Canadian Pest Management Association

Treatment for a Multi-Family Residential Unit and Single Detached Home

Before applying a Pyrethroid / Pyrethrin product: a gel bait, boric acid base or a granular bait would normally be used.

These non-Pyrethroid/Pyrethrin products would be applied to the wall void or in cracks and crevices.

Sometimes good sanitation in certain areas is all that is needed to control ants (i.e., clean up of spilled pop, juice, food crumbs, etc.).

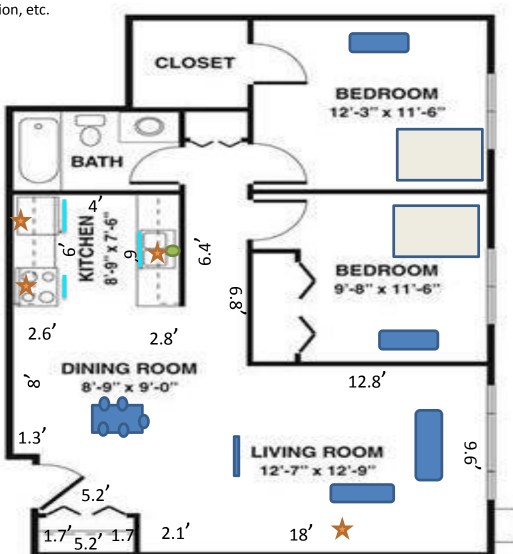
INDOOR TREATMENT: MULTI-FAMILY RESIDENTIAL UNIT

Treatment of Ants

Other non-Pyrethrin formulations used: Boric acid, ant gel baits

Non-chemical controls: sanitation, etc.

Pyrethroid liquid: 2-4 sq. ft.
Pyrethroid aerosol: 0 sq. ft.
Pyrethrins liquid: 0 sq. ft.
Pyrethrins aerosol: 0 sq. ft.
Pyrethrins dust: 1 ln. ft.



Legend Pyrethroid Liquid Pyrethroid Aerosol Pyrethrin Liquid Pyrethrin Aerosol Pyrethrin Dust ★ Ants

OUTDOOR TREATMENT MULTI-FAMILY RESIDENTIAL UNIT

Treatment of Ants Other non-Pyrethrin formulations used: Boric acid, ant gel baits 20**′** Non-chemical controls: sanitation, etc. Pyrethroid liquid: 2-4 sq. ft. 4.9 Pyrethroid aerosol: 0 sq. ft. CLOSET Pyrethrins liquid: 0 sq. ft. 6.2['] Pyrethrins aerosol: 0 sq. ft. BEDROOM Pyrethrins dust: 0 In. ft. 12'-3" x 11'-6" BATH KITCHEN BEDROOM 29.2 29.2 Legend Pyrethroid Liquid Pyrethroid Aerosol DINING ROOM Pyrethrin Liquid 8'-9" x 9'-0" Pyrethrin Aerosol Pyrethrin Dust LIVING ROOM Ants 12'-7" x 12'-9" 5.3 25

Outdoor treatment for Multi-Family Residential Units

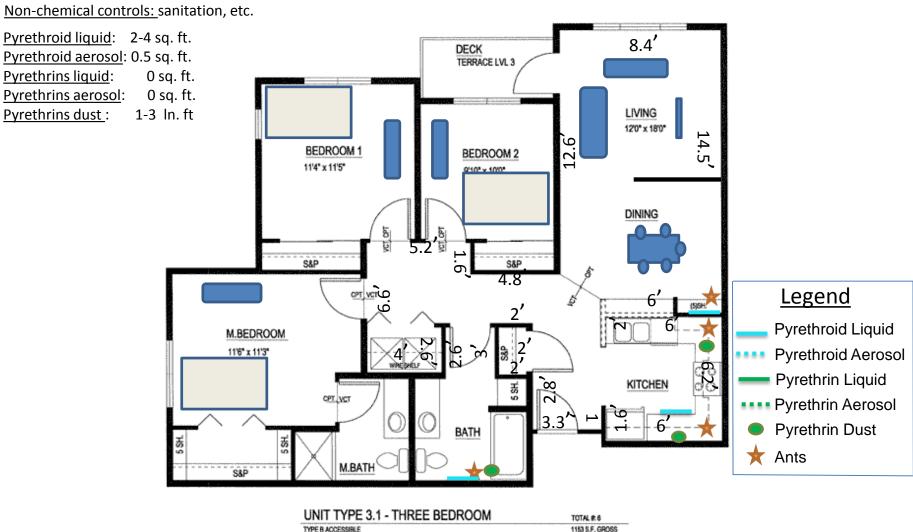
If this unit is at ground level in a multi-residence unit only the outside perimeter of the units would be treated.

If the unit is on a higher level no outside treatment is required.

INDOOR TREATMENT SINGLE DETACHED HOME

Treatment of Ants

Other non-Pyrethrin formulations used: Boric acid, ant gel baits



UNITS:

REVERSED UNITS: A322 A422 A522

OUTDOOR TREATMENT SINGLE DETACHED HOME

Treatment of Ants

Other non-Pyrethrin formulations used: Non-chemical controls: sanitation, etc. 8.2**′** 6.7**′** Pyrethroid liquid: 3-5 sq. ft. DECK Pyrethroid aerosol: 0 sq. ft. TERRACE LVL 3 4.8**′** Pyrethrins liquid: 0 sq. ft. 6.7**′** Pyrethrins aerosol: 0 sq. ft. LIVING Pyrethrins dust: 0 sq. ft. 12'0" x 18'0" BEDROOM 1 BEDROOM 2 10 11'4" x 11'5" 9'10" x 10'0" DINING VCT OPT 4.8['] S&P S&P CPT_VCT <u>Legend</u> (5)5H. Pyrethroid Liquid M.BEDROOM 11'6" x 11'3" Pyrethroid Aerosol 12 Pyrethrin Liquid KITCHEN 5 SH. CPT_VCT Pyrethrin Aerosol BATH Pyrethrin Dust Ants M.BATH S&P 10.1 19.6 UNIT TYPE 3.1 - THREE BEDROOM TOTAL #: 6 TYPE B ACCESSIBLE 1153 S.F. GROSS A302 A402 A502 REVERSED UNITS: A322 A422 A522

Ant treatment indoor, Multi-Family Residential and Single Detached home

In extreme case where the clients are doing renovations and come across an ant nest a suggestion is to vacuum the ants nest, remove the damaged wood, and put bait or gel in the wall void before closing up the wall.

Other Data Collected

- Number of years applying pesticides: 5.5 years*
- Number of Residences Treated per day per PCO: ≅ 2 residences
- Number of day/year spent applying pyrethroids:

 63 days/year
- Total hours mixing/loading/applying per day: 35-55 min.
- Number of Residences Treated per day per termite technician: 0.1 0.2 homes/day
- Total hours mixing/loading/applying termiticides per termite technician per day: .04 .05 hours/day
- Number of days per year spent applying termiticides: less than 35 days/year (and less than half of each day is spent doing termite work)
- RTU equipment (in grams/day from March to October)
 - Pyrethroid aerosol: 0.32 g/day
 - Pyrethroid Foam: 1.25 g/day
 - Pyrethrin Aerosol: 1.33 g/day

^{*} Years based on time at a single company as there is no way to track technicians from one company to another