## Pesticide Application Record Wood Destroying Insects/Termites

Check (X)Commercial $\square$ Residential
PretreatmentComplete post-construction treatmentExterior w/localized interior
$\square$ Partial treatment
Baiting systemPlacementMonitoring

## CUSTOMER

## LOCATION OF PROPERTY TREATED

Person or firm: $\qquad$ Name:

## Address:

$\qquad$ Address:
$\qquad$

City/state/zip:
Phone: $\qquad$
City/state/zip:
Phone: $\qquad$

Date: $\qquad$ Start Time: $\qquad$
(Circle One)
(Circle One)
a.m. p.m. Finish Time: $\qquad$ a.m. p.m.

Target Pests:Subterranean Termites $\quad \square$ Carpenter Ants

Brand name of product used: $\qquad$ EPA Registration No.: $\qquad$
Final Mix Concentration/Dilution:

| Specific Site(s) Treated: |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| concrete slab floor <br> $\square$ | $\square$ beneath footings before pour | $\square$ interior perimeter | $\square$ exterior perimeter | $\square$ crawl space |
| (indicate on site plan below) | $\square$ partition wall | $\square$ hollow block foundation $\square$ brick void | $\square$ other |  |

## Key

Site Plan/Diagram

- Areas trenched
- Areas rodded
- Areas drilled slab
- Areas drilled hollow block
- Areas treated backfill
- Areas treated with foam
- Placement of bait station
\# of stations installed $\qquad$

Comments: $\qquad$

Method of Disposal: $\square$ None $\quad \square$ Carried to next site

Name of Applicator: $\qquad$ License No.: $\qquad$

Address: $\qquad$ City/state/zip: $\qquad$
The applicator has used product above in accordance with the product label and State requirements. All materials and methods used comply with State and Federal regulations.
$\qquad$ Date: $\qquad$

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Calculating amount of product needed for the job.
A. Exterior Perimeter (4 gallons per 10 linear feet per foot of depth)

Since depth of application may vary from side to side, figure volume per section.

B. Interior perimeter (4 gallons per 10 linear feet per foot of depth)

Linear footage of $\qquad$ $(\div 10)=$ $\qquad$ x $4=$ $\qquad$ $x$ treatment depth of $\qquad$ $=$ $\qquad$ gallons
C. Voids (2 gallons per 10 linear feet)

Linear footage of $\qquad$ $(\div 10)=$ $\qquad$ $x 2$ $\qquad$ gallons
D. Pre-construction under slab (1 gallon per 10 sq. feet)

Linear footage of $\qquad$ $(\div 10)=$ $\qquad$ gallons
Grand Total Amount applied (A + B + C + D) $\qquad$ gallons

Notes: (bushes, flower beds, slabs, inaccessible spots, other problem areas)

Areas not treated with written consent of property owner:

NDA recommends a map showing the areas treated, and depth to treatment.
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