

TERMITICIDE CALCULATION SHEET

Treatment Site: _____		
Owner _____		
Address _____		
City _____	State _____	Zip _____

Termiticide _____
Treatment Date _____ % Dilution _____
Company Name _____
Certified Applicator _____

1. FOOTING TRENCH TREATMENT

(disregard if footing poured or monolithic slab)

Length of footing trench in feet _____
x width of footing trench in feet _____
 = Total square feet of footing trench (a) _____

Foundation pier footing trench length in feet _____
 width of footing trench in feet _____
 = Total square feet per pier footing _____
x number of pier footings _____
 = Total square feet of pier footings (b) _____
 Total square feet of footings (add lines a and b) _____
 Square Foot Factor _____
 = Total gallons for footings _____

2. SLAB FILL AREA SQUARE FOOTAGE

(disregard on existing slabs)

Slab Section A slab length in feet _____
x slab width in feet _____
 = Total square feet of **Slab Section A** fill area _____

Slab Section B slab length in feet _____
x slab width in feet _____
 = Total square feet of **Slab Section B** fill area _____

Slab Section C slab length in feet _____
x slab width in feet _____
 = Total square feet of **Slab Section C** fill area _____

3. GALLONS FOR FILL AREA(S)

(disregard on existing slabs)

Total square feet **Slab Section A** _____
 Total square feet **Slab Section B** _____
 Total square feet **Slab Section C** _____
 Total square feet _____
 Square Foot Factor _____
 = Total gallons for fill _____

4. CRITICAL AREAS

(plumbing and electrical lines and cracks in slab)

Total feet of critical areas _____
 Linear Foot Rate Factor _____
 = Total gallons for critical areas _____

5. EXTERIOR FOUNDATIONS

Total feet around the exterior perimeter _____
 Linear Foot Rate Factor _____
 = _____
x distance in feet from grade to top of footing
 to bottom of concrete on monolithic slabs _____
 = Total gallons for exterior foundations _____

6. INTERIOR FOUNDATIONS

Total feet of interior foundation wall (a) _____
 Total feet around foundation piers
 (Measure around pier footing if exposed) (b) _____
 Total Feet (add lines a and b) _____
 Linear Foot Rate Factor _____
 = _____
x distance in feet from grade to top of footing
 = Total gallons for interior
 foundations _____

7. MASONRY VOIDS (disregard if footing trenches were pretreated or if masonry walls are constructed on slab floor)

Total feet of hollow masonry foundation walls (a) _____
 Total feet of hollow masonry foundation piers (b) _____
 Total feet of masonry voids (add lines a and b) _____
 Linear Foot Rate Factor _____
 = Total gallons for hollow masonry voids _____

8. Total gallons for footing trenches

Total gallons for slab fill area _____ +
 Total gallons for critical areas _____ +
 Total gallons for exterior foundations _____ +
 Total gallons for interior foundations _____ +
 Total gallons for hollow masonry voids _____ +

TOTAL GALLONS FOR TREATMENT = _____

Volume Rate Factor Legend*

Volume Rate per 10 sq. ft.	Factor	Volume Rate Per 10 Lin. Ft.	Factor
½ gallon	0.05	1 gallon	0.10
1 gallon	0.10	2 gallons	0.20
1 ½ gallon	0.15	4 gallons	0.40
2 gallons	0.20	8 gallons	0.80

Volume Rate Factors determined by the percent dilution applied.
 Consult label for Volume Rate required for selected use dilution %.