## **TERMITICIDE CALCULATION SHEET**

Treatment Site:	Termiticide
Owner	Treatment Date % Dilution
	Company Name
Address	
City State Zip	
State Zip	Certified Applicator
<b>1. FOOTING TRENCH TREATMENT</b> (disregard if footing poured or monolithic slab)	5. EXTERIOR FOUNDATIONS
(disregula in footing poured of monontrile slub)	Total feet around the exterior perimeter
Length of footing trench in feet	Linear Foot Rate Factor
<b>x</b> width of footing trench in feet	=
= Total square feet of footing trench (a)	x distance in feet from grade to top of footing
	to bottom of concrete on monolithic slabs
Foundation pier footing trench length in feet	= Total gallons for exterior foundations
width of footing trench in feet	
= Total square feet per pier footing	6. INTERIOR FOUNDATIONS
<b>x</b> number of pier footings	
= Total square feet of pier footings (b)	Total feet of interior foundation wall (a)
Total square feet of footings (add lines a and b)	Total feet around foundation piers
Square Foot Factor	(Measure around pier footing if exposed) (b)
= Total gallons for footings	Total Feet (add lines a and b)
	Linear Foot Rate Factor
2. SLAB FILL AREA SQUARE FOOTAGE	
(disregard on existing slabs)	x distance in feet from grade to top of footing = Total gallons for interior
Clab Castion A slab langth in fast	foundations
Slab Section A slab length in feet <b>x</b> slab width in feet	<b>7. MASONRY VOIDS</b> (disregard if footing trenches were
= Total square feet of <b>Slab Section A</b> fill area	pretreated or if masonry walls are constructed on slab
	floor)
Slab Section B slab length in feet	Total feet of hollow masonry foundation walls (a)
<b>x</b> slab width in feet	Total feet of hollow masonry foundation piers (b)
= Total square feet of <b>Slab Section B</b> fill area	Total feet of masonry voids (add lines a and b)
	Linear Foot Rate Factor
Slab Section C slab length in feet	= Total gallons for hollow masonry voids
<b>x</b> slab width in feet	
= Total square feet of <b>Slab Section C</b> fill area	8. Total gallons for footing trenches
	Total gallons for slab fill area +
3. GALLONS FOR FILL AREA(S)	Total gallons for critical areas +
(disregard on existing slabs)	Total gallons for exterior foundations +
	Total gallons for interior foundations +
Total square feet Slab Section A	Total gallons for hollow masonry voids +
Total square feet <b>Slab Section B</b>	TOTAL GALLONS FOR TREATMENT =
Total square feet <b>Slab Section C</b> Total square feet	I UTAL GALLONS FOR TREATMENT –
Square Foot Factor	Volume Rate Factor Legend*
= Total gallons for fill	
	Volume Rate Volume Rate
4. CRITICAL AREAS	per 10 sq. ft. Factor Per 10 Lin. Ft. Factor
(plumbing and electrical lines and cracks in slab)	½ gallon 0.05 1 gallon 0.10   1 gallon 0.10 2 gallons 0.20
	1 gallon 0.10 2 gallons 0.20   1 ½ gallon 0.15 4 gallons 0.40
Total feet of critical areas	2 gallons 0.20 8 gallons 0.80
Linear Foot Rate Factor	Volume Rate Factors determined by the percent dilution applied.
= Total gallons for critical areas	Consult label for Volume Rate required for selected use dilution %.