## **BORA-CARE NEW CONSTRUCTION APPLICATION WORKSHEET (FIELD USE)**

(2 ft. Barrier Treatment) Always read, understand and follow the label and regulations.

SLAB AREAS		
LINEAR FEET OF ALL EXTERIOR WOOD STUD WALLS		
(To treat sills, slab & 24" vertical band)  LINEAR FEET OF ALL INTERIOR WOOD STUD WALLS		_
(To treat sills, slab & 24" vertical band)	••••	=
Note: Plumbing penetrations included in calculations.		(Total linear feet of stud walls)
÷ 200 =	A.	<del></del>
NUMBER OF BATH TRAPS		
(16 oz./sq. ft.) x 0.125 =	В.	
LINEAR FEET OF ALL EXTERIOR SIDING WALLS  (To treat exterior plywood or OSB siding 24" vertical band; amounts same for treating both sides once or on one side twice.)  x 2 =		
÷ 400 =	C.	(Ourse fact of cities)
TOTAL GALLONS OF BORA-CARE 1:1 DILUTED SOLUTION NEEDED	C =	(Square feet of siding)
TOTAL GALLONS OF BORA-CARE CONCENTRATE NEEDED: DILUTED SOLUTION ÷	2 =	
CRAWLSPACE OR BASEMENT AREA		
LINEAR FEET OF SILL PLATES ON FOUNDATION (wood)	••••	
LINEAR FEET OF WOOD ELEMENTS AROUND PIERS (number of piers:x 8)		+
(To all wood in contact with pier in a 24" horizontal band.)		=
		(Total linear feet)
÷ 100 =	A.	
LINEAR FEET OF EXTERIOR WOOD STUD WALLS		
(To treat exterior walls, sills, studs & sheathing 12" above box header & sills to satisfy 2' rule) ÷ 160 =	R	
	<u> </u>	
LINEAR FEET OF ALL CRAWLSPACE/BASEMENT CONCRETE WALLS (wood)	••••	
x 2 =		
÷ 400 =	C	(Square feet)
LINEAR FEET OF ALL INTERIOR STUD WALLS (finished basement)	••••	<del></del>
Note: Plumbing penetrations included in calculations. ÷ 200 =	D.	
LINEAR FEET OF STUD WALLS AGAINST FOUNDATION (finished basement)		
(Within 3" of foundation, to treat entire stud, slab, sill plate on slab & top plate)		
÷ 50 =	E.	
NUMBER OF BASEMENT TRAPS	••••	<del></del>
(16 oz./sq. ft.) x 0.125 =	F.	
TOTAL GALLONS OF BORA-CARE 1:1 DILUTED SOLUTION NEEDED	F =	
TOTAL GALLONS OF <u>BORA-CARE CONCENTRATE NEEDED</u> : <u>DILUTED SOLUTION</u> ÷	2 =	