



**WORKSHEET FOR BOR-RAM™ NEW CONSTRUCTION BARRIER PRE-TREATMENTS
STRUCTURES ON CRAWLSPACES & BASEMENTS**

Instructions: Circle required volumes based on linear footages and add quantities to give total requirement

CONSTRUCTION LINEAR FOOTAGE*	QUANTITY (GALLONS) OF DILUTED BOR-RAM 1:1 TREATMENT SOLUTION		
	CONCRETE OR CINDER BLOCK, CRAWLSPACE OR BASEMENT WALLS		EXTERIOR STUD WALLS***
	WALLS# ft VERTICAL BAND	SUBFLOOR## 2 ft PERIMETER HORIZONTAL BAND**	
120	0.6	1.2	0.8
130	0.7	1.3	0.8
140	0.7	1.4	0.9
150	0.8	1.5	1.0
160	0.8	1.6	1.0
170	0.9	1.7	1.1
180	0.9	1.8	1.2
190	1.0	1.9	1.2
200	1.0	2	1.3
210	1.1	2.1	1.4
220	1.1	2.2	1.4
230	1.2	2.3	1.5
240	1.2	2.4	1.6
250	1.3	2.5	1.6
260	1.3	2.6	1.7
270	1.4	2.7	1.8
280	1.4	2.8	1.8
290	1.5	2.9	1.9
300	1.5	3	2.0
310	1.6	3.1	2.0
320	1.6	3.2	2.1
330	1.7	3.3	2.1
340	1.7	3.4	2.2
350	1.8	3.5	2.3

Crawlspace/basement foundation walls*: Include total of pier perimeter dimensions, treat 2 ft up from soil or slab as appropriate

Horizontal Band**: treat all wooden elements including sills, band/header joist, floor joists and subfloor etc.

Stud Walls***: Where less than 3 sides of a stud are exposed - treat twice according to the label directions, treat all wooden components one foot up from subfloor - complements subfloor wood elements treatment

Walls# - treat pier walls; Subfloor## - Treat 2 ft area around piers

Note: The above worksheet only approximates the required volume

This worksheet and the notes herein are a supplement to, and are not intended to replace, the label