BORA-CARE WORKSHEET: PREVENTATIVE AND REMEDIAL BORA-CARE TREATMENTS FOR ATTICS

Feet to Be Treated	Determine Total Board Feet (of lumber to be treated) NOTE: Full attic treatments include insulation on attic floor: multiply square footage of attic by factor below based on attic peak height to get average Total Board Feet. Use A or B to determine Total Board Feet: A. Attic peak is 6 feet high or less	=
Total Board Feet to	NOTE: If floor is not insulated, multiple <i>Total Board Feet</i> (above) by 1.2 to include treatment of attic floor rafters (if floor is insulated, leave blank)x 1.2	х
	Total Board Feet to Be Treated	Total Board Feet to Be Treated
Solution Needed	• Determine Total Gallons of BORA-CARE <u>Solution</u> needed to treat attic Divide Total Board Feet to Be Treated (from row 3 above) by 400 ÷ 400 (One gallon of BORA-CARE solution treats 400 board feet.)	Total Gallons of BORA-CARE Solution
Concentrate Needed	Determine Total Gallons of BORA-CARE <u>Concentrate</u> needed to treat attic Use A <u>or</u> B to determine gallons of BORA-CARE <u>Concentrate</u> needed: A. <u>Preventative Treatments</u> (5:1 solution): Divide <u>Total Gallons of BORA-CARE Solution</u> (above) by 6 to get gallons of concentrate required ÷ 6 (5 gal. water + 1 gal. BORA-CARE = 6 total units of 5:1 solution) B. <u>Remedial Treatments</u> (1:1 solution): Divide <u>Total Gallons of BORA-CARE Solution</u> (above) by 2 to get gallons of concentrate required ÷ 2 (1 gal. water + 1 gal. BORA-CARE = 2 total units of 1:1 solution).	Total Gallons of BORA-CARE Concentrate

Example Preventative Attic Treatment:

A 1,000 square foot attic that is 6 feet high with insulation on floor

- 1,000 X 2 = 2,000 average board feet
- 2,000 ÷ 400 = 5 gallons of solution required
- 5 gallons ÷ 6 = .83 gallons of concentrate required

