TECHNICAL BULLETIN:

BORA-CARE® LOG HOME & DIMENSIONAL LUMBER





NISUS TECHNICAL BULLETIN BORA-CARE® LOG HOME & DIMENSIONAL LUMBER

(ALWAYS READ, UNDERSTAND AND FOLLOW LABEL COMPLETELY BEFORE ANY APPLICATIONS.)

DESCRIPTION

Bora-Care is an effective wood preservative and longlasting termiticide, insecticide and fungicide available to today's log homeowner. It is a product that can be used as a preventative or remedial treatment to protect against majority of wood destroying organisms, such as beetles and fungal decay. One Bora-Care treatment delivers years of remedial protection.

A patented carrier system allows Bora-Care's active DOT ingredient (Disodium Octaborate Tetrahydrate, a borate compound) to diffuse into wood. This system makes Bora-Care more effective than products designed to treat only the wood's surface. It is particularly suited for seasoned or kiln dried wood.

A Bora-Care treatment is virtually odorless, does not affect subsequent painting, staining or gluing and does not change the appearance of the wood.

Bora-Care is compatible with piping systems and does not corrode metal fasteners, fittings or nails. It may tarnish unpainted aluminum.

APPLICATION INSTRUCTIONS

Bora-Care is a concentrate that must be diluted with water before being applied, and may be sprayed, brushed, or rolled on bare wood surfaces. Depending on the circumstance, mix Bora-Care with the needed amount of water and mix thoroughly until solution is completely uniform. The use of an impeller type mixer, which can be used with an electric drill, substantially aids the mixing process. Refer to the label for complete mixing and application directions.

If only the exterior surfaces of a log structure are to be treated because interior walls are inaccessible or finished, multiple applications of Bora-Care to the exterior log surfaces will be necessary. The rates listed in the following table are applicable to either coating both

interior and exterior surfaces or to applications to only the exterior log surface.

When treating around the exterior, cover and protect plants, root systems and surrounding soil to avoid potential damage.

Remove any finish or water repellent coating before applying Bora-Care, allowing the wood to absorb water. Wood surfaces should be free of dirt and other contaminates. Apply diluted Bora-Care by spray or brush to all exposed wood surfaces. It may occasionally be necessary to apply more than one coat of Bora-Care to attain the recommended application rate (see APPLICATION CHARTS). This is especially true for larger, smooth surfaced wood members.

In log homes that have been lived in for two or more years, interior log surfaces will sometimes accumulate oil, especially around kitchen and dining areas. This oil residue must be removed with a strong detergent prior to treatment. Occasionally, white crystalline deposits may form on a treated surface after drying.

Wood surfaces should be allowed to dry for at least 2 hours between applications. Do not apply in the rain or snow. If inclement weather is expected, protect exposed treated surface with a plastic tarp for at least 24 hours after treatment.

CARE & MAINTENANCE OF TREATED LOGS

For long-term protection, exterior wood surfaces that have been treated with Bora-Care should be coated with a water-resistant paint or stain within six weeks after treatment. It is important to allow Bora Care treated wood to completely dry at least 48 hours before applying any protective topcoat. It is not necessary to protect interior wood surfaces except in situations involving repeated moisture contact, such as a prolonged construction process, shower stalls, bath houses, etc.

Refer to the Bora-Care label for complete information about application rates and dilution ratios.

The following tables provide an estimate of the amount of Bora-Care needed to treat 1000 lineal feet of various size logs and wood members. In order to determine how many lineal feet of logs there are in a home, multiply the perimeter of the house, in feet, by the number of courses of logs.

APPLICATION CHART

LOGS			DIMENSIONAL LUMBER				
ROUND LOGS Diameter	Lineal Feet per 1 Gallon of Diluted Bora-Care		Lumber Size	1000 L	centrate/ ineal Feet s Ounces	Lineal Feet/ 1 Gallon of Diluted	
6-inch 8-inch 10-inch 12-inch	167 feet 96 feet 61 feet 43 feet		1x2 1x3 1x4 1x6	0.2 0.3 0.4 0.6	26 oz. 38 oz. 51 oz. 77 oz.	2,400 1,600 1,200 800	
SQUARE LOGS Dimension	132 feet 147 feet 100 feet 80 feet 68 feet 75 feet 48 feet 33 feet	1x8 1x10 1x12	0.8 1.0 1.3	102 oz. 128 oz. 166 oz.	600 480 400		
6-inch X 6 inch 4-inch X 8 inch 6-inch X 8 inch 6-inch X 10 inch 6-inch X 12 inch 8-inch X 8 inch 10-inch x 10 inch 12-inch x 12 inch		2x2 2x4 2x6 2x8 2x10 2x12 4x4 4x6 4x8 4x10 4x12	0.4 0.8 1.3 1.6 2.1 2.5 1.7 2.5 3.4 4.2 5.0	51 oz. 102 oz. 166 oz. 205 oz. 269 oz. 320 oz. 218 oz. 320 oz. 435 oz. 538 oz. 640 oz.	1,200 600 400 308 240 200 300 200 150 120		

NOTE: A 1:1 dilution ratio should be used on logs and beams. One gallon of Bora-Care concentrate yields two gallons of diluted solution.

PANELS, SIDING AND PLYWOOD						
Thickness in Inches	Gallons of Concentrate/1000 Square Feet	Square Feet per 1 Gallon Diluted Bora-Care				
1/4	0.6	1,600				
3/8	1.0	1,067				
1/2	1.2	800				
3/4	1.8	533				
1	2.6	400				



100 Nisus Drive • Rockford, TN 37853 • 800.264.0870 • www.nisuscorp.com

Bora-Care and Nisus Corporation are registered trademarks of Nisus Corporation. ©2020 Nisus Corporation #BC-LOG-0720

