

Protects Wood Against Fungal Decay Solid Wood Preservative

Anhydrous Disodium Octaborate (Na₂B₈O₁₃) 96.65% (Boric Oxide Equivalent 79.0)

OTHER INGREDIENTS: _______3.35%

KEEP OUT OF REACH OF CHILDREN

CAUTION

ч	FIRST AID		
	If swallowed	Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swellow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person.	
	If in eyes	 Hold eye open and rinse slowly and gently with water for 15 - 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Cal a poison control center or doctor for treatment advice. 	
	If on skin or clothing	 Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 - 20 minutes. Call a poison control center or doctor for treatment advice. 	

HOT LINE NUMBER Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-800-827-3480 for emergency medica

STORAGE AND DISPOSAL Do not contaminate water, food or feed by storage or disposal. PESTICIDE STORAGE: Store in dry conditions at all times and out of the reach of children. PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed on site or at an approved waste

PACKAGING DISPOSAL: Nonrefillable container. Do not

If empty: Place in trash or offer for recycling if available. If partly filled: Call your local solid waste agency for disposal instructions. Never place unused product down any indoor or outdoor drain.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS HAZARDS TO HUMANY & DUMESTIC ANNUAL CAUTON: Hamful if seallowed or absorbed through skin. Causes moderate irritation. Avoid contact with eyes, skin or dothing. Werr gloves when he BORSRODS* Remove and west containsteed dothing before reuse, thoroughly with soap and water after handling and before eating, drinking, or

gum, or using totacco. EnVIRONMENTAL HAZARDS: Do not apply directly to water, or to areas where surface water is present or to interticial areas below the mean high water mark. Do no sursocs water is present of to intertical areas below the mean high water mark. Do not contaminate water when disposing of ecujument washwater or insists. CONCITIONS OF SALE AND WARRANTY. Wood Care Systems warrants that the product conforms to its chemical description and is reasonably fift for the purpose states on on the label orly when used in accordance with label directions under normal confidence of two

are Systems. Risks such as ineffectiveness or other unintended consequences ing from, but not limited to, foliation is blook better unintended consequences ing from, but not limited to, foliative is blook bed directions will be assumed by the or User, IN NO CASE WILL Wood Care Systems BE HELD LIBBLE FOR RECOUNTING, SPECIAL OR INVARIENT OF DIMAGES RESULTING FROM THE LING, STORAGE OR USE OF THIS PRODUCT.

WOOD CARE SYSTEMS WOOD PRESERVATIVE & RESTORATION PRODUCTS

(800) 827-3480

www.Ewoodcare.com 707 Kirkland Ave. Kirkland, WA 98083

READ THE ENTIRE LABEL BEFORE USE

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling

APPLICATIONS TO WOOD AND WOOD PRODUCTS

Use BOR8RODS* for remedial and preventative treatment against fungal decay on wood and wood products such as lumber, timbers, logs, millwork, poles, piles, posts, crossties, laminated beams, etc. Insert BORSRODS* into decaying wood or wood in high-risk areas through drilled holes as instructed below. Use the appropriate rod size that corresponds to the wood to be treated. Contact your Wood Care Systems

dealer for specific application charts for all wood sizes.					
BOR8RODS SIZE	WOOD SIZE				
1/4" x 1/2"	Trim and Moldings less than 1" thick				
1/3" x 1"	Trim and Moldings between 1" and 2"				
1/3" x 2 5/8"	Dimentional lumber wider than 4"				
1/2" x 2"	4 x 4, 4 x 6 and round wood up to 4" dia.				
1/2" x 4"	6 x 6, 6 x 8 and round wood up to 6" dia.				

3/4" x 3" 8 x 8 and larger, round wood larger than 6" dia. Install BOR8RODS* by following the steps below:

·BOR8RODS® can be inserted into any wood surface in a staggered, linear or angled pattern.

 Determine the number of BORSRODS* required. Starting 2 inches from a joint or the end of the wood, the entire length of the wood should be covered in order to ensure moisture will evenly distribute the preservative throughout the target area. Do not exceed 12 inches on center for linear spacing along the grain and do not exceed 4 inches for spacing across the grain.

 Dril appropriate sized holes to accommodate the predetermined number and size of BOR8RODS* required. For a snug fit and to ensure even distribution, drill the holes 1/16 inch greater than the diameter of the rod. In addition, to allow for expansion, leave a minimum of 1/8 inch of air space between BOR8RODS* and plug.

Insert the suitable size and number of BORSRODS* into the holes; and · Seal the hole with a treated wooden dowel, wood filler or caulk.

. If desired, paint or other surface coatings may be applied to the wood. See your Wood Care Systems dealer for other borate based wood preservatives as well as the complete line of wood restoration products.

· ·	<u> </u>				
Quantity:					
Rod Size:					
□EPA Reg. No. 70114-1	□ EPA Est. No. 64910-FL-001				

□ EPA Est. No. 70114-WA-001
□ EPA Est. No. 70815-GA-001 See back panel for additional Precautionary Statements. BORSRODS is a registered trademark of Wood Care Systems