

Any individual that will perform Bora-Care pretreatments must become Certified. Part of the certification process requires the Team Member to perform **at least 5 Bora-Care pretreatments** under the direct onsite supervision and guidance of a Pretreat Certified Service Center Manager. This may require more than 5 treatments with the Manager. If needed, supervised training will continue until Team Member properly completes five jobs confirmed by the Manager.

I verify \_\_\_\_\_ has performed the following pretreats under the direct onsite supervision of a Pretreat Certified Manager and has demonstrated the knowledge and capability to perform proper Bora-Care pretreatments. Attached is a list of pretreats performed by the above team member.

Address		Date Treated	Manager Initial	Team Member Initial
Pretreat #1				
Pretreat #2				
Pretreat #3				
Pretreat #4				
Pretreat #5				

**Certified Manager - initial on the line for each item verifying completion. All items must be completed to submit for Certification.**

Technician has all the required tools, equipment, PPE and Safety equipment. Verify each item below:

Item	Manager Initial
Small tip & pour unmarked chemical container with Blazon peel & stick labels	
5-gallon unmarked bucket except for possible 1-gallon calibration lines	
Four 2-gallon unmarked chemical containers with peel & Stick Water labels	
One 2-gallon unmarked chemical container with a Bora-Care not to exceed 23% peel & stick label	
Spray bottle of Greased Lightning	
Gas Powered Blower, broom, or both	
Cordless drill with mixing bit	
Measuring wheel	
Complete spill kit	
Hard hat	
Safety glasses	
Chemical resistant gloves	
Dust filter masks	
Razor knife	
Clean rags	
2 backpacks	

The team member has successfully demonstrated the following:

Treatment Competencies	Manager Initial
The team member wears a hard hat on every job site.	
The team member can qualify a structure for a Bora-Care pretreat by ensuring at least 60% of the total linear footage of base plates are wood.	
The team member can properly calculate the estimated amount of mixed Bora-Care needed. This estimate is based on 1-gallon mixed material for 200 linear feet of treatable surface.	
The team member cleans off, with a blower or broom, all treatable surfaces including studs and base plates (metal or wood), concrete slab adjacent to baseplates and slab penetrations for 8-inches, and under stairs.	
The team member wears a dust filter mask when using a blower.	
The team member mixes 1-gallon water with 1-gallon Bora-Care, 1:1 ratio, to make a 23% solution.	
The team member pours Bora-Care into a bucket first and use the water to triple rinse the container before pouring into the mixing bucket.	
The team member thoroughly mixes the product for 3-5 minutes.	
The team member treats these areas first with clear Bora-Care ( <i>without Blazon</i> ) <ul style="list-style-type: none"> <li>○ All garage walls</li> <li>○ Any treatable surface around, adjacent to, or within 3-feet of a fixture (i.e. tubs, showers, windows, sliding glass doors, etc.)</li> <li>○ Knows that each individually treated area gets a Clear Treatment Notice attached to the framing in the area where clear was used</li> </ul>	
The team member mixes Blazon at the rate of 0.25 ounces per gallon of water.	
The team member treats all sides of construction elements (i.e. studs, baseplates, stairs, etc.) to the point of wetness.	
The team member treats all construction elements (including temporary braces) a minimum of 28-inches up from the slab.	
The team member treats all concrete slabs a minimum of 8-inches out from the base plate.	
The team member treats all concrete slabs a minimum of 12-inches out around all slab penetrations.	
The team member cleans over-spray from all fixtures, windows, doors, etc. before leaving site.	
The team member cleans the backpack at the end of the day (or last treatment of the day) and disposes of the rinsate on a labeled site within the building, but not on the already treated areas. They spray the rinsate on the wood members above the pretreated areas.	
The team member properly never disposes rinsate in soil.	

The team member knows how to complete all paperwork, what to leave on site, and what is brought back to the Service Center. Complete the appropriate section below.

**Florida Team Members Only:**

Item	Manager Initial
The team member leaves the following items stapled in a Massey bag in the permit box: <ul style="list-style-type: none"> <li>• Bottom 2 copies of the New Construction Graph</li> <li>• Certification of Compliance for Termite Protection</li> <li>• 1 Notice of Termite Protection filled out (2 are completed at the site)</li> <li>• Clear Notice</li> </ul>	
The team member brings the following items back to the service center: <ul style="list-style-type: none"> <li>• Top 2 copies of the New Construction Graph completely filled out</li> <li>• Completed Bora-Care Worksheet</li> <li>• Technician Verification Report</li> <li>• One Notice of Termite Protection filled out</li> </ul>	

**Texas Team Members Only:**

Item	Manager Initial
The team member leaves the following items in a Massey bag and stapled to the framing next to the electrical panel: <ul style="list-style-type: none"> <li>• Top copy of the Subterranean Termite Pre-Construction Treatment Disclosure for Each Estimate                             <ul style="list-style-type: none"> <li>○ Must have all measurements for each exterior wall written</li> <li>○ Only a Certified Applicator or Licensed Technician can sign the Disclosure</li> </ul> </li> <li>• 1 Notice of Termite Protection filled out (2 are completed at the site)</li> <li>• A Clear Notice if clear was used</li> </ul>	
The team member brings the following items back to the service center: <ul style="list-style-type: none"> <li>• Bottom copy of the Subterranean Termite Pre-Construction Treatment Disclosure for Each Estimate</li> <li>• 1 Notice of Termite Protection filled out</li> <li>• Completed Bora-Care Worksheet</li> </ul>	

**North Carolina Team Members Only:**

Item	Manager Initial
The team member leaves the following items in a Massey bag stapled in the permit box: <ul style="list-style-type: none"> <li>• Bottom 2 copies of the New Construction Graph</li> <li>• New Construction Treatment Record – complete the Wood Treatment Section with accurate information</li> <li>• 1 Notice of Termite Protection filled out (2 are completed at the site)</li> <li>• A Clear Notice if clear was used</li> </ul>	
The team member brings the following items back to the service center: <ul style="list-style-type: none"> <li>• Top 2 copies of the New Construction Graph completely filled out</li> <li>• Completed Bora-Care Worksheet</li> <li>• New Construction Treatment Record – complete the Wood Treatment Section with accurate information</li> <li>• 1 Notice of Termite Protection filled out</li> </ul>	

If the team member works in another state, initial here: \_\_\_\_\_

\_\_\_\_\_  
Print Certified Manager's Name

\_\_\_\_\_  
Certified Manager's Signature

\_\_\_\_\_  
Date