

NISUS CORPORATION BORA-CARE® WARRANTY MANAGEMENT SYSTEM

Bora-Care Technician Exam Instructions

To become an authorized Bora-Care technician, you must pass the examination. To prepare for it, simply:

- 1. Read the Bora-Care New Construction Technical Bulletin
- 2. Read the Bora-Care Specimen Label
- 3. Watch the training video

Once you review these materials, enter your information below and take the test. Instructions on where to send this page along with your completed test for review are at the end.

Once you pass, you will be e-mailed a Bora-Care Authorized Technician Certificate. Technicians are required to refresh their training and take the test **every two years**. If you do not pass, you will be shown which answers are incorrect and will have the opportunity to re-take the exam.

Date				
Technician's First Name	Last Nam	ie		
Technician's Email Address				
Pest Company Name				
Pest Company Branch Address	ss			
Street				
City		State	Zip	

Exam starts on page 2.

Bora-Care Technician Exam

1.	What is the active ingredient in Bora-Care? O Orthoboric Acid O Disodium Octaborate Tetrahydrate O Chlorpyrifos O Glycol
2.	Bora-Care can be sprayed on plants and crops. O Yes O No
3.	Bora-Care should be applied only to bare wood, plywood, particle board and other wood composite materials where an intact water repellent barrier such as paint, stain or a sealer is not present. O Yes O No
4.	What solution ratio must be used when using Bora-Care as a pretreatment for subterranean termites? O 1 part water to 1 part Bora-Care O 2 parts water to 1 part Bora-Care O 1 part water to 5 parts Bora-Care O 5 parts water to 1 part Bora-Care
5.	Bora-Care is labeled as a primary pretreatment for the control of subterranean termites. O Yes O No
6.	Apply one gallon of Bora-Care (1:1) solution to point of wetness in a wide, uninterrupted horizontal band to all wood surfaces in crawlspaces and basements, to include all sills, plates, floor joists, piers, girders and subfloors as well as wood exposed to vertical access from the soil (such as support piers) O 6-inch O 12-inch O 24-inch
7.	According to label instructions, a structural pretreatment with Bora-Care is best performed wher greatest access to all wood members is available. O True

O False

8.	Pretreatment to buildings on slabs requires applying a Bora-Care solution to all base plates and the bottom 24 inches of all studs on all exterior and interior walls and slab penetrations.
	O 5:1 (5 parts water to 1 part Bora-Care)
	O 2:1 (2 parts water to 1 part Bora-Care)
	O 3:1 (3 parts water to 1 part Bora-Care)
	O 1:1 (1 part water to 1 part Bora-Care)
9.	On wood where access is limited to one or two sides of wood members such as sills and plates on foundation walls, apply two coats of Bora-Care solution, waiting at least 20 minutes between applications. O True O False
10	Bora-Care is labeled to protect wood from the following wood destroying organism(s): O Subterranean Termites O Drywood Termites O Powderpost Beetles O Wood Decay Fungus O All the above
11	Applicators of Bora-Care® must wear a long-sleeve shirt and long pants, socks, shoes, chemical resistant gloves and protective eyewear, plus a NIOSH-approved respirator is recommended in confined areas. O True O False
12	Ongoing tests in Gulfport, MS have shown that Bora-Care has prevented treated wood from termite damage and tubing for over eight years. O True O False
13	As a preventative treatment against subterranean termites, one gallon of Bora-Care (1:1) solution will treat of a 24" horizontal barrier treatment out from sill plates in a crawlspace or basement. O 200 lineal feet O 100 lineal feet O 300 lineal feet O 400 lineal feet
14	As a preventative treatment against subterranean termites, one gallon of Bora-Care (1:1) solution will treat of a 24" barrier treatment on interior & exterior sill plates and studs in first floor slab construction. O 200 lineal feet O 100 lineal feet O 300 lineal feet O 400 lineal feet

	True False
ap O	other termite control products are used in conjunction with the Bora-Care pretreatment oplication, they must be listed on the Residential New Construction Registration Form. True False
pr str O O O	ecording to documentation on the Residential New Construction Registration Form, etreatment applications of Bora-Care can be applied to wood in contact with what type of ructure: Slab Crawl Basement Combination All the above
Co O	neal footage measurements of the structure must be listed on the Residential New onstruction Registration Form. True False
I-k ba O	ccording to the Bora-Care New Construction Technical Bulletin, JECTA® may be injected into beams four or more inches thick at the point which they come into contact with crawlspace or asement foundations and support piers. True False
Re O O	near footage measurements of what areas must be listed for slab construction on the esidential New Construction Registration Form: Exterior Stud Walls Interior Stud Walls Exterior Wood Sheathing All the above

15. One gallon of Bora-Care (1:1) solution will treat 400 square feet of exterior wood sheathing.

E-MAIL YOUR COMPLETED TEST TO:

info@nisuscorp.com

SUBJECT: Attn: Bora-Care Warranty

