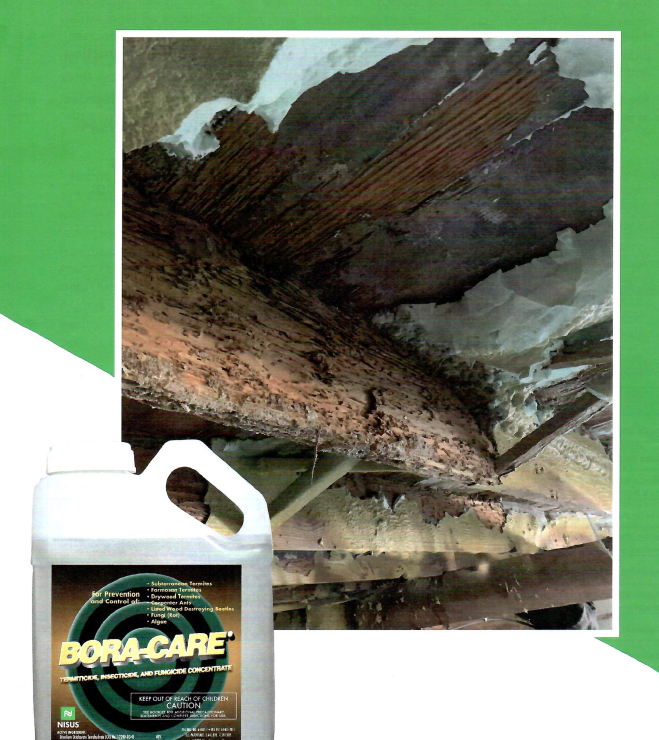
# Protect your Investment from Wood Destroying Organisms

**New Construction, Post-Construction & Remedial Treatments** 





#### PROTECT YOUR BUILDS SUSTAINABLY WITH BORA-CARE®

BORA-CARE IS AN EPA-REGISTERED TERMITICIDE, INSECTICIDE AND FUNGICIDE that provides long-lasting, sustainable protection against drywood and subterranean termites, carpenter ants, wood boring beetles, and decay fungi, all in a simple application that requires minimal equipment. Unlike conventional termite solutions, Bora-Care is applied directly to wood and other cellulosic materials during the dried-in phase of **new construction**, eliminating these materials as a viable food source. This procedure also helps to eliminate rain delays, scheduling conflicts with cement contractors, and the cessation of all work while the treatment is performed.\* Bora-Care is also applied directly to materials like concrete, plumbing penetrations, PVC pipes, brick, and metals. It can be used as a **post-construction** and **remedial treatment** after an infestation has taken root, as well.

Because Bora-Care is applied directly to wood and other listed materials, it provides decades of protection. It's even backed by a 30-year damage repair warranty. Defend against multiple threats and **earn Green Points** when you protect your builds with Bora-Care.



\* Be sure to know and follow all local and state building codes.

## Bora-Care can be used on any wood that is not painted, sealed, or stained, including:

- On new and existing construction
- On remodels and additions
- On decking and fences
- On barns, sheds, and other outbuildings
- In crawlspaces, attics, wall voids, and other vulnerable areas
- Behind spray foam insulation
- On hardwood floors
- On reclaimed lumber

Benefit	Soil treatments	<b>Bait Stations</b>	Bora-Care
Simple application with minimal equipment	X	<b>✓</b>	1
House protected if homeowner does not renew contract	/	X	./
Helps protect the home against subterranean and drywood termites, wood boring beetles, carpenter ants, and wood decay fungi	X	X	<b>✓</b>
Directly protects the wood and framing of the structure	X	X	1
Can be applied behind spray foam insulation to protect against termites and other threats	X	X	1
Treatment not compromised by landscaping or other soil disturbances	X	X	1
Treatment can be performed from the interior, minimizing rain disruptions	X	X	<b>/</b>
Treatment reduces scheduling issues and delays for builders	X	<b>✓</b>	1
Treatment does not use large amounts of water	X	<b>✓</b>	<b>/</b>
Active ingredient is a natural mineral salt that does not break down	X	X	<b>✓</b>
Virtually odorless and emits no VOCs (Volatile Organic Compounds)	X	<b>✓</b>	<b>✓</b>
Earns Green Building Program Points	X	/	<b>✓</b>

### PROTECT YOUR BUILDS SUSTAINABLY WITH BORA-CARE®

BORA-CARE IS AN EPA-REGISTERED TERMITICIDE, INSECTICIDE AND FUNGICIDE that provides long-lasting, sustainable protection against drywood and subterranean termites, carpenter ants, wood boring beetles, and decay fungi, all in a simple application that requires minimal equipment. Unlike conventional termite solutions, Bora-Care is applied directly to wood and other cellulosic materials during the dried-in phase of **new construction**, eliminating these materials as a viable food source. This procedure also helps to eliminate rain delays, scheduling conflicts with cement contractors, and the cessation of all work while the treatment is performed.\* Bora-Care is also applied directly to materials like concrete, plumbing penetrations, PVC pipes, brick, and metals. It can be used as a **post-construction** and **remedial treatment** after an infestation has taken root, as well.

Because Bora-Care is applied directly to wood and other listed materials, it provides decades of protection. It's even backed by a 30-year damage repair warranty. Defend against multiple threats and **earn Green Points** when you protect your builds with Bora-Care.



\* Be sure to know and follow all local and state building codes.

## Bora-Care can be used on any wood that is not painted, sealed, or stained, including:

- On new and existing construction
- On remodels and additions
- On decking and fences
- On barns, sheds, and other outbuildings
- In crawlspaces, attics, wall voids, and other vulnerable areas
- Behind spray foam insulation
- On hardwood floors
- On reclaimed lumber

Benefit	Soil treatments	<b>Bait Stations</b>	Bora-Care
Simple application with minimal equipment	X	/	1
House protected if homeowner does not renew contract	/	X	./
Helps protect the home against subterranean and drywood termites, wood boring beetles, carpenter ants, and wood decay fungi	X	X	<b>✓</b>
Directly protects the wood and framing of the structure	X	X	1
Can be applied behind spray foam insulation to protect against termites and other threats	X	X	<b>~</b>
Treatment not compromised by landscaping or other soil disturbances	X	X	
Treatment can be performed from the interior, minimizing rain disruptions	X	X	1
Treatment reduces scheduling issues and delays for builders	X	<b>✓</b>	<b>/</b>
Treatment does not use large amounts of water	X	<b>✓</b>	<b>/</b>
Active ingredient is a natural mineral salt that does not break down	X	X	<b>/</b>
Virtually odorless and emits no VOCs (Volatile Organic Compounds)	X	/	<b>✓</b>
Earns Green Building Program Points	X	/	<u> </u>

### 10 Reasons to Use Bora-Care

- **1.** GET GREEN PROTECTION EASILY. Bora-Care treatments are effective, efficient, and environmentally sustainable. They are also simple and convenient to perform.
- **2.** DEFEND AGAINST MULTIPLE THREATS. Materials treated with Bora-Care provide protection from drywood and subterranean termites, as well as wood boring beetles, carpenter ants, and wood decay fungi.
- **3.** GET RESIDUAL PROTECTION. Bora-Care penetrates wood and other listed materials, remaining there to provide years of reliable, sustainable protection.
- **4.** EMBRACE THE POWER OF NATURE. The active ingredient, boron, is found throughout nature and is essential to all living plants and animals. Insects cannot process boron, causing it to build up in their system and leading to their death. Mammals, birds, fish, and reptiles can process boron and are therefore able to excrete any excess.
- **5.** EARN GREEN POINTS. Using Bora-Care can earn points in green building programs, including LEED for Homes, NAHB Green, EarthCraft and others.
- **6.** ELIMINATE SOIL TREATMENTS. Bora-Care treatments have prevented millions of gallons of termiticide from being applied to the soil across the U.S. and abroad. This also reduces the potential risk of soil

- contamination, and the pollution of rivers, lakes, or aquifers. It conserves the hundreds of gallons of water applied during conventional in-ground applications, too.
- **7.** PREVENT WEATHER DELAYS. Bora-Care is applied during the dried-in phase of construction, eliminating most weather delays and schedule coordination issues between pest control companies and other contractors.
- **8.** PROTECT THE WHOLE HOUSE. Bora-Care can be applied to all listed materials in new construction treatments, building additions, remodels, attics, and crawlspace treatments. It can even be used behind spray foam insulation to protect against wood destroying organisms and wood decay.
- **9.** GET REMEDIAL PROTECTION. Bora-Care can be used as a remedial treatment and injected, sprayed, or foamed into wall voids. It can also be used on replacement wood after a termite infestation.
- **10.** PROTECT YOUR INVESTMENT. Performing a Bora-Care treatment during initial construction, post-construction or renovations saves time, effort, and worry over the life of the structure, especially if an untreated structure were to become infested by wood destroying organisms.

