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UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON D C 20460



JUN 22 2012

OFFICE OF CHEMICAL SAFETY AND POFIC HON PREVENTION 10f 21

Dr Janet-Kintz-Early Nisus Corporation 100 Nisus Drive Rockford, TN 37853

Dear Dr Kıntz-Early

The Agency is in receipt of your application for Pesticide Notification under Pesticide Registration Notice (PRN) 98-10 dated April 5, 2012 for the product Bora-Care Termiticide, Insecticide and Fungicide The Registration Division (RD) has conducted a review of the request for its applicability under PRN 98-10 and finds that the action(s) requested fall within the scope of PRN 98-10 The Confidential Statement of Formulas (CSF) and/or label submitted with the application has been stamped "Notification" and will be placed in our records

If you have any questions, please contact Melody Banks on 703 305-5413 or via e-mal at banks melody@epa gov

Sincerely. Mark Suarez

Product Manager Insecticide Branch Registration Division (7504P)

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Please read instruct o s on e erse before con	United St United St Environmental Agen Washington	Protection cy	🗌 Ame	stration ndment r Notificat		OPP Identifier N	
	Арј	olication fo	r Pesticide S	ection I			
1 Company/Product Numb 64405 1	er	2 EPA Pr Mark Suar	oduct Manager ez		3 Prop	oosed Classificat	ion
4 Company/Product (Name)	eticide and Europeide	PM# 13			<u> </u>	one 🗌 Res	stricted
Bora Care Termiticide Inse 5 Name and Address of A ZIP Code) Nisus Corporation		6 Expedit product is	ted Review In a similar or identica	al in composit	ion and labeli	ng to) my
100 Nisus Drive Rockford TN 37853		Product N	ame	JU	<u>\$ 7 2 2012</u>		
Check if this is	a new address			·			
		S	Section - II				
Amendment – Explain be Resubmission in respons Notification Explain belo Explanation Use addition	e to Agency letter dated w		Final printed label Me Too Application Other Explain be	on Iow	o Agency letter	dated	
public health pests in Section This notification is consistent we labeling or the confidential state to EPA I further understand that of FIFRA and I may be subject	th the provisions of PR No ement of formula of this pro at if this notification is not o	otice 98 10 and oduct I understa consistent with ti	EPA reguiations at 40 and that it is a violatio he terms of PR Notice	n of 18 U S C S 98 10 and 40 C	ec 1001 to willfu	lly make any false st	tatement
			ection - III				
1 Material This Product Will Be F					·····		
Child Resistant Packaging	Unit Packaging Yes	'	Water Soluble Packa	ging	2 Type of Cor	itainer	
Certification must be submitted	If Yes No		If Yes	No per container	Glass	Specify)	
3 Location of Net Contents Information Label Container		gal 55 gal 250) 275 gal tankers	On L	of Label Directio		iker)
6 Manner in Which Label is Affixi	\boxtimes	Lithograph Paper glued Stenciled		her			
		Se	ection – IV				
1 Contact Point (Complete	items directly below for	Identification	of individual to be c	ontacted if ne	cessary to pro	cess this application	on)
Name Janet Kıntz Early	Title Reg	ulatory Affan	rs Senior Entom		phone No (Inc 6119	lu8é Ar≏a Code) {	365
I certify that the statements complete I acknowledge th or imprisonment or both unc	I have made on this for at any knowingly false				e and	ate Application Re (Stamped)	ceived
2 Signature	<u> </u>	Regulatory Af	fairs Senior Entom	ologist			
4 Typed Name () Coord Janet Kintz Early	5 Date		4/5/12				
EPA Form 8570 1 (Rev 8 94) Prev	ious editions are obsole	te	W	hite EPA File (Copy (original)	Yellow Applica	nt Copy

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April 5 2012

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) U S Environmental Protection Agency One Potomac Yard 2777 S Crystal Drive Room S 4900 Arlington VA 22202

Attn Mark Suarez PM 13

RE

Notification per PR Notice 98 10 to add two (2) additional container sizes, compatible product for tank mixing with Bora Care, as well as additions of non-public heath pests

Dear Mr Suarez

I am submitting a notification for the product Bora Care EPA Reg No 64405 1 All changes are highlighted and shown on the enclosed label

Enclosures

- EPA form 8570 1
- 1 copy of the revised label with changes highlighted

If you have any questions regarding this submission please contact me at 865 577 6119 or janete@nisuscorp.com

Sincerely

Dr Janet Kıntz Early Senior Entomologist Regulatory Affairs



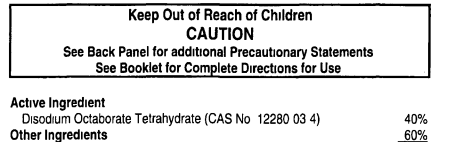
100 Nisus Drive Rockford TN 37853 800 264 0870 865 577 6119 fax 865 577 5825 www.nisuscolp.com

(Front Panel)

Bora-Care[®]

Termiticide Insecticide and Fungicide Concentrate

For [the] Prevention and Control of •Subterranean Termites •Formosan Termites •Drywood Termites •Carpenter Ants •Listed Wood Destroying Beetles •Fungi (Rot) •Algae



Total

Net Contents 1 0 Gallon (3 78 Liters) Net Weight 11 5 Pounds (5 2 Kilos) [Net Contents] 5 Gallons] 50 Gallons] 55 Gallons] 250 Gallons] 275 Gallons] Tanker]

> EPA Reg No 64405 1 EPA Est 64405 TN 1 NOTIFICATION US Patent No 5 645 828

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100%

Manufactured by



{Back Panel}

Bora Care^O Termiticide, Insecticide and Fungicide Concentrate A Product of Nisus Corporation

For the Prevention and Control of Subterranean Termites, Formosan Termites, Drywood Termites, Carpenter Ants, Listed Wood Destroying Beetles, Fungi (Rot), Algae

For use in and around Residential Institutional and Commercial Structures including Homes Apartments Garages Museums Public and Private Institutions Schools Hotels Hospitals Kennels Stables Farm Buildings Trucks Trailers Warehouses and Non Food Areas of Supermarkets Restaurants and Food Processing Plants

 Active Ingredient
 Disodium Octaborate Tetrahydrate (CAS No 12280 03 4)
 40%

 Other Ingredients
 60%

 Total
 100%

EPA Reg No 64405 1 EPA Est 64405 TN 1 U S Patent No 5,645 828

Keep Out of Reach of Children CAUTION PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

Wear Long sleeved shirt & long pants socks shoes and chemical resistant gloves (such as Barrier Laminate Butyl Rubber Nitrile Rubber Neoprene Rubber Polyvinyl Chloride (PVC) Viton or others listed in category C on an EPA chemical resistance category selection chart)

(For product in containers less than 5 gallons)

Environmental Hazards

This pesticide is toxic to fish and wildlife Do not apply directly to water to intertidal areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment washwaters

{For product in containers 5 gallons or greater }

Environmental Hazards

This pesticide is toxic to fish and wildlife Do not apply directly to water to intertidal areas where surface water is present or to intertidal areas below the mean high water mark Do not contaminate water when cleaning equipment or disposing of equipment washwaters Do not discharge effluent containing this product into lakes streams ponds estuaries oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority For guidance contact your state water board or regional office of the EPA



100 Nisus Drive • Rockford TN 37853 (800) 264 0870

(Affixed Booklet)

For use in and around Residential Institutional and Commercial Structures including Homes Apartments Garages Museums Public and Private Institutions Schools Hotels Hospitals Kennels Stables Farm Buildings Trucks Trailers Warehouses and Non Food Areas of Supermarkets Restaurants and Food Processing Plants

PRECAUTIONARY STATEMENTS

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DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling

Notice

Read and understand the entire label before using Use only according to label directions Before buying or using this product read **Warranty Disclaimer** and **Limitation of Remedies** statements found elsewhere on this label. If terms are unacceptable return unopened package to seller for full refund of purchase price. Otherwise use by the buyer or any other user constitutes acceptance of the terms under **Warranty Disclaimer** and **Limitation of Remedies**

Use Restrictions

Do not use in edible product areas of food processing plants or on countertops and other surfaces where food is prepared Do not use in serving areas where food is exposed. Do not contaminate feed water or food. Do not enter or allow others to enter or occupy treated areas until spray has been absorbed into the wood. Treated areas must not be occupied during application.

Phytotoxicity

This product may be phytotoxic to plants. When treating around the exterior of structures cover and protect shrubbery and plants that may be potentially exposed to this product when applied in accordance with the label directions.

Personal Protective Equipment (PPE)

Some materials that are chemical resistant to this product are barrier laminate butyl nitrile neoprene and natural rubbers \geq 14 mils polyethylene polyvinyl chloride and viton \geq 14 mils lf you want more options follow the instructions for category C on an EPA chemical resistance category selection chart

Applicators mixers and other handlers must wear long sleeved shirt long pants socks shoes chemical resistant gloves and protective eyewear When applying Bora Care solutions in confined spaces provide ventilation or an exhaust system or use of a NIOSH approved dust/mist filtering respirator (MSHA/NIOSH approval number prefix TC 21C) with a prefilter approved for pesticides (MSHA/NIOSH approval prefix TC 23C) or a canister approved for pesticides (MSHA/NIOSH approved respirator with any N R P or HE prefilter is recommended

User Safety Requirements

Follow manufacturers instructions for cleaning/maintaining PPE. If no such instructions for washables exist use detergent and hot water. Keep and wash PPE separately from other laundry

Users	should	

User Safety Recommendations

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- · Wash hands before eating drinking chewing gum using tobacco or using the toilet
- Remove clothing immediately if pesticide gets inside then wash thoroughly and put on clean clothing
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible wash thoroughly and change into clean clothing.

Mixing Instructions

Bora Care is a concentrate that **must** be diluted with clean water before use. The use of warm or hot water if available and an impeller type mixer that can be used with an electric drill aids the dilution process.

- A Hand Sprayers Mix in a clean container and stir the solution until completely uniform. Always mix in a separate container then add the solution to a spray tank. Mixing Bora Care concentrate directly in a spray tank can block hoses and nozzles.
- B Hand Volume Pumping Systems Add all of the dilution water to tank start recirculator and slowly add Bora Care concentrate Mix until uniform

Use 1 1 2 1 and 3 1 Bora Care solutions within 24 hours after mixing 5 1 solutions will remain stable for up to 30 days Do not leave unused solution under pressure or in tank overnight. Clean and/or flush equipment and lines with water after use

Bora Care solutions can be mixed with pyrethrins at 0 3% for carpenter ants and other listed insects or with [Mold Care Moldicide Concentrate (EPA Reg No 6836 212 64405)] [FrameGuard® Pack B EPA Reg No 72616 1 62190)] [FX (EPA Reg No 62190 24)] for mold in accordance with the most restrictive of label limitations and precautions Do not exceed label dosage rates This product cannot be mixed with any product containing a label prohibition against such mixing Follow the mixing directions under Section XVII

For tracking purposes [(to make it easier to see where Bora Care solutions have been applied)] an appropriate marker dye or pigment may be added as part of the diluent to the Bora Care solution. Refer to the dye or pigment product label for the recommended amount to add to the Bora Care solution. Bora Care concentrate may also be diluted with approved water based water repellants or coatings at dilution ratios listed on the repellant/coating label provided the ratios are greater than 1 [one] part water to 1 [one] part Bora Care

Use soap and water to clean up tools

II Dilution Ratios by Volume

Table A				
Target Pests	Mixing Ratios Water plus Bora Care	Application Notes		
Subterranean and Formosan Termites	1 1 or 2 1	For remedial and preventative treatments apply a 11 dilution ratio for all treatments by spray injection brush or roller. The 21 dilution ratio may be used for foaming or for application into inaccessible wall voids may be used in a misting machine.		
Drywood Termites	1121or51	For remedial treatment apply the 1 1 or 2 1 by foam or by misting using a misting machine. Use the 5 1 dilution ratio for prevention		
Anດູບິເຟເລາd Lyctinae Powterpost Beetles	1 1 2 1 or 5 1	For all remedial treatments use a 1.1 dilution ratio Logs > 4 require a 1.1 dilution ratio for prevention Use a 2.1 dilution ratio for treating hardwood floors Use the 5.1 dilution ratio for prevention		
Old House Borers Longhorned Beetles and Amc כג ב קeetles	1 1 or 5 1	Use the 1.1 dilution ratio for remedial and preventative treatment in wood > 4 thick. Use the 5.1 dilution ratio for prevention in wood less than 4 thick.		

Table A (continued)

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Target Pests	Mixing Ratios Water plus Bora Care	Application Notes
Carpenter Ants	1 1 2 1 or 5 1	Use the 11 dilution ratio for all remedial treatments Use the 21 dilution ratio for remedial treatments applied by foam or with a misting machine (or applicator) Use the 51 dilution ratio for prevention
Fungi (Rot) and Algae	1131or51	For remedial control use a 1.1 dilution ratio on wood members 4 thick or greater. Use a 3.1 dilution ratio for wood less than 4 in thickness. For prevention use a 5.1 dilution ratio

Materials to Be Treated	Mixing Ratios Water plus Bora Care	Application Notes
Logs Large Beams Timber and Dimensional Lumber > 4	See target pests in Table A	All spray applications for insects and Fungi (rot)
Decking Fences and Plywood	See target pests in Table A	Use on wood members 2 or less in thickness
Logs Large Beams and Dimensional Lumber	See target pests in Table A	Use the 5.1 dilution ratio only for dip treatment for insect prevention May be used in conjunction with other fungicides for fungi (rot) control
Cellulosic Drywall and Insulation	1131 or 51	Use the 3.1 dilution ratio for active remedial treatment of dry rot. Use the 5.1 dilution ratio for prevention of dry rot. May be used in conjunction with other fungicides

	Table C					
Parts Water		Part Bora Care	% Disodium Octaborate Tetrahydrate			
1	to	1	23 /			
2	to	1	16%			
3	to	1	13%			
5	to	1	9%			

III General Information

Bora Care solution is not intended for application to soil it is not a soil termiticide. Do not use to directly treat soil When active infestations exist, get a professional inspection. Prior to using this product consult with your state regulatory agency to see if additional qualifications are required to apply this product.

Bora Care contains an inorganic borate salt soluble in water with insecticidal and fungicidal properties effective against wood destroying organisms including the target pests listed below. This product may be used as a remedial treatment of infested wood and as a long term protective or preventive treatment (before signs of infestations are observed) of wood in existing or new construction. Bora Care solution is recommended for protection of all interior and exterior wood (including wood foam composite structural components). Treatment is long lasting provided the treated material is not exposed to rain continuous water or in direct contact with the ground. The active ingredient in Bora Care is an inorganic salt and once in place will not decompose or volatilize out of the wood.

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Subterranean Termites Reticulitermes Heterotermes Formosan Termites Coptotermes Drywood Termites Kalotermes Incisitermes Dampwood Termites Zootermopsis Neotermes Powderpost Beetles Lyctinae Bostrichidae Anobiid Beetles Anobiidae Old House Borers Longhorned Beetles Cerambycidae Hylotrupes

Ambrosia Beetles Platypodidae Scolytidae Carpenter Ants Camponotus Brown Rot (including dry rot) White Rot Wood Decay and Listed Fungi

Antrodia sinuosa Antrodia xantha Aureobasidium pullulans Basidomycete Bispona pusillas 132 Ceratocystis pluriannulata Ceratocystis picea Chaetomium globosum keinze Coniophora cerebella Coniophora olivacea Coniophora puteana Fomes lividus Fomes officinalis Fomes pini Fomes pinicola Gloeophyllum abietinum Gloephyllum sepiarium Gloephyllum trabeum Hericium abietis Heterobesidian annosum Lentinus lepideus Lenzites trabea Merulius lacrymans Ophiostoma coeruleum Paecilomyces varioti Phialophora fastigiata Phialophora haffmannii Phialophora heteromorpha Phialophora lignicola

Phialophora lueto olivacea Phoma herbarum Phoma lanosa Polyporus abietinus Polyporus abietinus Polyporus sulphureus Polyporus tomentosus Polyporus versicolor Polystictus versicolor Poria carbonica Pona incrassata Pona monticola 698 Poria nigrescens 4856 Poria placenta Poria subacida Porta viallantii Porta vaporaria Pona xantha Rhinocladiella spp Scerlophoma pityophila Serpula lacrymans Sistotreme brinkmenii Stereum abietirum Torulla spp Trametes lilacino gliva Trametes serialis Trichlocladium asperum

Bora Care solutions may be used on all non food contact surface cellulosic materials including wood plywood particle board paper oriented strand board (OSB) cardboard (non food packaging material) wood composite structural components concrete block brick metals PVC plumbing pipes and other non cellulosic materials found in structures Apply Bora Care solutions only to bare wood plywood particle board and other cellulosic materials where an intact water repellent barrier such as paint stain or sealer is not present

When spraying overhead interior areas of homes apartment buildings etc cover or protect all surfaces below the areas being sprayed with plastic sheeting or other material and dispose if contamination from dripping occurs. Do not apply in food serving areas while food is exposed. Cover all food contact and preparation surfaces prior to treatment. After treatment, thoroughly clean all food contact surfaces with a water/detergent solution followed with a potable water rinse. Remove all pets, turn off fish aquarium pumps and cover.

In new construction applications for the prevention of subterranean termites structural wood is defined as only wood needed for the basic building structure as found in the dried in stage of construction including wood in direct contact with foundations interior and exterior wall sill plates wood studs wood or cellulosic sheathing floor joists and sub flooring

In structures where a soil treatment/barrier termiticide has been applied and/or termite bait system installed apply Bora Care solution as an additional treatment to protect wood from subterranean termites that may have penetrated the chemical gaps occurring within the termiticide treated soil or have bypassed the bait/monitor systems

As a remedial treatment Bora Care solution will both eliminate and prevent infestations of Formosan native subterranean termites wood boring beetles carpenter ants and decay fungi It may also be used as a supplement or alternative to fumigation to provide long term residual control

[The active ingredient in Bora Care disodium octaborate tetrahydrate is toxic to listed insects decay fungi and algae Qnce Bora Care solution has been applied those insects that eat or infest the wood come in contact with the active to ate ingredient and are killed. There are wood damaging insects such as carpenter ants that do not consume wood but use the wood as nesting sites. While chewing they exude chemicals that soften the wood for eas er removal. In the process of releasing and absorbing these chemicals or by being in contact with Bora Care treated wood these insects also ingest the borate in the wood and are killed. Once individual members of many ant and termite colonies begin to die after feeding on a particular food source the rest of the colony usually stops feeding on that same source and retreats from the area. Thus borate treated wood may be avoided by those members of the colony still alive]

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Older wood boring beetle larvae and especially pupae (particularly Old House Borers) already present in the wood at the time of treatment may occasionally emerge sometime after treatment. This is because they are no longer feeding on the wood. This will not occur frequently enough to cause structural damage to any wooden member and reinfestation is prevented.

- IV Remedial Wooden Structure Treatment for the Control of Subterranean, Formosan Drywood and Dampwood Termites, Carpenter Ants Old House Borers Powderpost and Listed Wood Boring Beetles and Fungi (Rot)
 - A Infested wood Spray and/or inject Bora Care solution into beetle holes termite and carpenter ant galleries and decay pockets Apply 1 [one] coat of Bora Care solution to the point of surface saturation to all infested and susceptible wood paying particular attention to infested areas Apply 2 [two] coats of Bora Care solution to those wood members with only 1 [one] or 2 [two] exposed sides For quicker control apply an additional coat to heavily infested areas Allow first application to dry by waiting at least 20 minutes between applications For specific pests to be controlled refer to Table A for applicable mixing instructions

In cases where the infestation is not accessible from the surface drill small holes into the wood to gain access to the infested area Inject enough solution to completely flood galleries or voids Adjacent intact wood may be treated by pressure injecting Bora Care solution into holes drilled into the wood at 8 [eight] to 10 [ten] inch intervals Inject at 40 psi for 4 [four] to 6 [six] seconds per hole

For treating infested wall voids refer to Sections IV E and F

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- B Basements and crawl spaces Apply 1 [one] coat of Bora Care solution to the point of surface saturation to all accessible surfaces including sill plates piers girders subfloors floor joists and any wood exposed to vertical access above ground On wood where access is limited to 1 [one] or 2 [two] sides of wood members such as sills and plates on foundation walls apply 2 [two] coats of Bora Care solution Allow first application to dry by waiting at least 20 minutes between applications One gallon of solution will treat 200 square feet or floor area (subfloor floor joists header and sill plates) or 50 linear feet of 8 [eight] foot high walls
- C Buildings on concrete slabs Apply Bora Care solution into wall voids by foaming (See Section IV F) or misting Locate each stud and drill a small hole through the wall covering to gain access to the infested area Drill holes every 18 24 inches adjacent to the side of each stud and inject at least 1/3 fluid ounce of Bora Care solution per hole Drill at least one hole per stud bay near the floor to treat the base plate in each void Treat entire wall area as opposed to single stud bays to completely include the infested area within the treatment zone. Cover at least 6 [six] inches of concrete slab out from the penetration site
- D Wood flooring Treat by spray brush or roller application Prior to application remove any existing finish by complete coarse sanding or stripping Apply a 21 Bora Care solution [(2 [two] parts water to 1 [one] part Bora Care)] at a rate of approximately 1 [one] gallon of solution per 500 square feet of floor surface For treating infestations of subterranean or Formosan termites 2 [two] coats may be required waiting at least 1 [one] hour between applications Allow floor to completely dry (typically 43 to 72 hours) Moisture content must be 16% or less before applying final finish Bora Care solution applications may raise the grain of the wood and an additional light sanding may be necessary before applying a new finish. The Bora Care solution is compatible with most floor coatings always test a small section of treated floor with the new finish and check for appropriate adhesion prior to coating the entire floor.

Note If surface is tacky or residue is evident after 72 hours of drying time wash affected area with clean water and a mop cloth or sponge rinsing frequently Allow surface to dry prior to final **light** sanding and application of finish coat

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E Inaccessible wall voids, wall studs and wood members Apply by foaming (See Section IV F) or misting into voids and channels of damaged or suspected infested wood and/or through small holes drilled into walls and baseboard areas Space holes no more than 24 apart along each member to be treated and at least 1 [one] hole must be drilled between each wall stud when treating base plates. Use sufficient amount of solution to cover all areas to the point of surface saturation.

Note Existing insulation may interfere with distribution of the Bora Care solution If necessary move or displace insulation during or prior to treatment

- F Foam application Apply Bora Care solution to bare wood surfaces and void areas as a foam by mixing 2 [two] parts water with 1 [one] part Bora Care (2 1) and adding 3 [three] to 8 [eight] ounces of foaming agent per gallon of mixed solution Foam will take approximately 1 [one] hour to return to liquid state and soak into bare wood Apply foamed Bora Care solution to void spaces at a 1 20 to 1 30 foam ratio (1 [one] gallon of mixed solution expanded with foaming agent to produce 20 to 30 gallons of foam) Apply enough foam to fill void and contact all wood surfaces in the void space
- **G** [Roofs containing infested cellulosic materials Apply by drilling holes through roofing surface to gain access to the infested area. Space holes no more than 3 [three] feet apart in a grid pattern. Inject 2 [two] to 4 [four] fluid ounces of Bora Care solution into each hole. Patch all holes with suitable materials to prevent subsequent water infiltration.]
- H [Fogging application Use a fogging device to treat confined spaces such as attics or crawl spaces Add a 2 1 Bora Care solution [(2 [two] parts water to 1 [one] part Bora Care)] to the fogging device reservoir Fog the area with enough Bora Care solution to completely wet all exposed wood surfaces Apply approximately 1 [one] gallon of solution for every 400 to 800 cubic feet of void volume In heavily infested areas supplement fogging with direct spray applications If fogging is for control of subterranean or Formosan termites 2 [two] separate applications may be necessary Wait at least 2 [two] hours between re application Simultaneously operate multiple fogging devices for each 2000 cubic feet of void volume being treated

Note Fogging is recommended only when access is limited preventing application by other means]

- I Foam insulation Apply by injecting a 1 1 Bora Care solution [(1 [one] part water to 1 [one] part Bora Care)] into the infested area and/or by low pressure surface spraying at a rate of 1 [one] gallon per 300 to 400 square feet. Bora Care solution may also be mixed with approved topically applied insulation products. To protect insulation from infestation premix the appropriate amount of Bora Care solution with foaming materials during or prior to installation that will achieve a 0.5 1.5% by weight retention. Note. Some types of foam insulation such as polyisocyanurate and extruded polystyrene have closed cell structures that do not allow significant penetration from surface application. Inject and surface spray these types of insulation.
- J For remedial treatments Apply a supplemental treatment of Bora Care solution to concrete block or brick on the interior of crawlspace and basement foundations to prevent shelter tubing by subterranean termites Apply a 1 1 Bora Care solution [(1 [one] part water to 1 [one] part Bora Care)] at the rate of 1 [one] gallon to 400 square feet of surface area in crawlspaces apply solution 2 [two] feet [24 inches] up from the ground on interior wall surfaces. In unfinished basements with bare concrete slabs apply the 1 1 Bora Care solution 2 [two] feet [24 inches] up from the concrete slab on interior foundation walls in addition to the wall treatment extend application up to 6 [six] inches away from foundation walls onto the horizontal surface of the bare concrete slab. Treat bath trap areas in concrete slab

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construction after obtaining access to the area by evenly applying 8 [eight] ounces of the 1 1 Bora Care solution into the traps out at least 1 [one] foot [12 inches] in all directions from the edge of the trap area Treat other termite access areas (such as plumbing penetrations expansion joints and abutting slabs) by applying the 1 1 Bora Care solution into the penetration out at least 1 [one] foot [12 inches] in all directions from the edge of the penetration area Also treat protruding utilities and adjacent wood to a height of 2 [two] feet [24 inches]

V Preventative Treatment of Wooden Structures for Formosan Drywood and Dampwood Termites Carpenter Ants Old House Borers Powderpost and Other Wood Boring Beetles and Fungi (Rot) Note Bora Care solution is not intended for application to soil

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Bora Care solution provides only limited and temporary protection of wood in contact with the ground (see specific instructions) and is not a substitute for products registered for protection of wood in contact with the ground Bora Care solution may be applied as a treatment to protect wood from Formosan drywood and dampwood termites carpenter ants old house borers powderpost and listed wood boring beetles and wood decay fungi

Apply when access to wooden structural components is optimized such as at the dried in stage when sheathing and roofing are in place yet before installation of insulation wiring plumbing and other mechanical components

For framed wood surfaces above ground apply to the point of surface saturation 1 [one] coat of a 1 1 Bora Care solution [(1 [one] gallon water to 1 [one] gallon Bora Care)] for subterranean termites and Formosan termites as described in Section VI For treatment of new log structures see Section IX Treat remainder of structural wood with a 5 1 Bora Care solution [(5 [five] parts water to 1 [one] part Bora Care)] Concentrate application in areas susceptible to attack to include all sills plates floor joists piers girders and subfloors Treat structural wood in all plumbing electrical and ductwork areas where they penetrate walls and/or floors Treat all structural wood base plates and studs on interior and exterior walls especially those surrounding any high moisture areas such as bathrooms kitchens and laundry rooms. For buildings built on concrete slabs treat all structural wood in contact with the concrete slab all interior and exterior wall studs and wall sheathing material. In attics treat all structural wood including ceiling joists trusses top plates rafters and roof decking. Treat all structural wood sill plates and structural wood contacting garages and porches.

In areas where access is limited to 1 [one] or 2 [two] sides of a wood member including exterior wall base plates and any married studs apply 2 [two] coats of Bora Care solution to the exposed surfaces. Allow first application to dry by waiting at least 20 minutes between applications

Treat all exterior wood including siding facias soffits eaves roofing porches decks and railings

VI Preventative Treatments and Pretreatments for Subterranean Termites (Crawl Space Basement and Concrete Slab)

Note This treatment serves as a primary treatment for the control of subterranean termites This product must be applied with a 1 1 Bora Care solution [(1 [one] part water to 1 [one] part Bora Care)]

In new construction applications for the prevention of subterranean termites structural wood is defined as only wood needed for the basic building structure as found in the dried in stage of construction including wood in direct contact with foundations interior and exterior wall sill plates wood studs wood or cellulosic sheathing floor joists and sub flooring Apply when access to wooden structural components is optimized and when no further framing modifications will be made such as after final framing inspection. If treatment is carried out prior to framing inspection a second visit is required to ensure full treatment is still intact.

In areas where access is limited to 1 [one] or 2 [two] sides of a wood member including exterior wall base plates and any married studs apply 2 [two] coats of Bora Care solution to the exposed surfaces. Allow first application to dry by waiting at least 20 minutes between applications

A Buildings on Crawl Spaces and Basements Apply 1 [one] coat of a 1 1 Bora Care solution [(1 [one] gallon water to 1 [one] gallon Bora Care)] in a 2 [two] foot [24 inches] wide uninterrupted band to the point of surface saturation to all structural wood surfaces in crawl spaces and basements to include all sills plates floor joists piers girders and subfloors as well as structural wood exposed to direct vertical access from the soil. To prevent termite shelter tubes on crawlspace walls apply a 1 1 Bora Care solution to crawlspace concrete or block walls in a 2 [two] foot [(24 inches)] band up from the ground on interior wall surfaces. Apply at the rate of 1 [one] gallon to 400 square feet of surface area. Treat a 2 [two] foot [24 inches] band adjacent to plumbing electrical conduit and ducts where they penetrate subfloors if they provide a direct vertical access from the soil. Treat all structural wood including wall studs and sills in finished out basements where structural wood framing is immediately adjacent to the exterior foundation walls. Spray the concrete slab surface a minimum of 2 [two] up to a maximum of 8 [eight] inches. To prevent termite shelter tubes on basement walls spray all interior concrete or block foundation walls with a 2 [two] foot [24 inches] band up from the concrete slab area. Apply the 1 1 Bora Care solution at the rate of 1 [one] gallon per 400 square feet of concrete foundation wall area.

On structural wood where access is limited to 1 [one] or 2 [two] sides of wood members such as sill plates and headers on foundation walls married studs or wrapped sheathing apply 2 [two] coats of Bora Care solution. Allow first application to dry by waiting at least 20 minutes between applications. If accessible treat the exterior of structural wood sill areas around the entire perimeter of the structure with a 2 [two] foot [24 inches] wide band of a 1 1 Bora Care solution beginning with the sill area and extending upwards onto the sheathing material. On multiple story structures treat only the first story above the masonry foundation level. Coated or painted structural wood may be treated by pressure injecting Bora Care solution into holes drilled into the wood at 8 [eight] to 10 [ten] inch intervals inject at 40 psi for 4 [four] to 6 [six] seconds per hole.

B Buildings on concrete slabs [(including structures with little or no structural wood in contact with the concrete slab foundation)] Apply 1 [one] coat of a 1 1 Bora Care solution [(1 [one] gallon water to 1 [one] gallon Bora Care)] to all wood[metal and/or non cellulosic] base plates and the bottom 2 [two] feet [24 inches] of all wood[metal and/or non cellulosic] studs on all exterior and interior walls in contact with the concrete slab Treat at the rate of 1 [one] gallon of solution to 200 linear feet of stud walls Treat all wood in plumbing walls bath traps and any wood adjacent to plumbing electrical conduit and duct penetrations to provide a minimum 2 [two] foot [24 inches] wide barrier of treatment between the bottom of the penetration site and the balance of the structure in areas where access is limited to 1 [one] or 2 [two] sides of a structural wood member, such as sills and plates on foundation walls married studs or wrapped sheathing, apply 2 [two] coats of Bora Care solution to the exposed surfaces Allow first application to dry by waiting at least 20 minutes between applications. When spraying base plates also treat the concrete slab a minimum of 2 [two] inches to a maximum of 8 [eight] inches out from plates. Treat the concrete slab where any visible cracks may be occurring extending treatment 8 [eight] to 12 inches out on each side of the concrete slab crack.

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Treat all penetrations (such as plumbing expansion joints and abutting concrete slabs) by spraying the 1 1 Bora Care solution 2 [two] feet [24 inches] high and extending application to cover at least 6 [six] inches of concrete slab out from penetration site

Evenly treat bath traps with a minimum of 8 [eight] ounces of the 1 1 Bora Care solution to a maximum of 16 ounces per square foot of trap Treat all concrete slabs at least 1 [one] foot out from all bath trap penetrations

Concrete cinder block or non cellulosic exterior walls must be treated with a 1 1 Bora Care solution 2 [two] feet [24 inches] on the interior side of wall surface up from the concrete slab This treatment must be applied as a continuous 2 [two] foot [24 inches] barrier to all interior surfaces of all exterior walls Treat at the rate of 1 [one] gallon of a 1 1 Bora Care solution to 400 square feet of surface area

Do not use for new construction treatments if the total linear footage of the cellulosic base plates is less than 60% of the total linear footage of all base plates in the structure to include exterior and interior walls. In new construction with 60% or more lineal footage of base plates but without continuous wood on every exterior wall the Bora Care treatment must be installed to all other exterior structural construction materials including brick or block to a height of 2 [two] feet [24 inches] and extended out onto the slab a minimum of 2 [two] to a maximum of 8 [eight] inches

C Foam insulation Treat with low pressure surface spraying or by injecting a 1 1 Bora Care solution ([1 [one] part water to 1 [one] part Bora Care)] to the infested area at the rate of 1 [one] gallon per 300 to 400 square feet

Note Some types of foam insulation such as polyisocyanurate and extruded polystyrene have closed cell structures that do not allow significant penetration from surface application. Inject and surface spray these types of insulation

VII Preventative Treatment for Drywood Termites and Powderpost Beetles

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Apply 1 [one] coat of a 5 1 Bora Care solution [(5 [five] gallons water to 1 [one] gallon Bora Care)] to the point of surface saturation to all structural wood surfaces using a brush spray or mist Apply 2 [two] coats of Bora Care solution to those surfaces where access is limited to 1 [one] or 2 [two] sides of structural wood members Allow first application to dry by waiting at least 20 minutes between applications

VIII Treatment of Exterior Wood Surfaces Less Than Two Inches Thick such as Decks, Sheds and Fences

Apply only to bare wood or to wood surfaces where an intact water repellent or finish is not present Remove paint or finish prior to application Apply 1 [one] coat of Bora Care solution to the point of surface saturation to all wood surfaces Apply 2 [two] coats of Bora Care solution to heavily infested areas and to those surfaces where access is limited to 1 [one] or 2 [two] sides of wood members Allow first application to dry by waiting at least 20 minutes between applications Do not apply in rain or snow Do not expose treated exterior wood surfaces to rain or snow for at least 48 hours after treatment if inclement weather is expected protect exterior treated surfaces with a plastic tarp

For wood in contact with the ground or soil see Section XI

A Finishing and Maintaining Treated Surfaces For longer performance exterior wood surfaces that have been treated with Bora Care solution will require a topcoating with a water resistant finish such as paint or exterior stain. Apply the finish or topcoat within 6 [six] weeks of treatment. It is important to allow Bora Care treated wood to completely dry (at least 48 hours) before applying any protective topcoat. Coat a small section of treated wood with the finish to be used and check for compatibility prior to complete application.

IX Treatment of Log Structures Timbers, Beams, Pilings and Exterior Wood Members Two or More Inches Thick

Apply only to bare wood or to wood surfaces where an intact water repellent or other finish is not present Remove paint or finish prior to application. Prior to treatment clean interior unfinished surfaces that have accumulated dirt or cooking oils with a strong detergent. Apply a 1 1 Bora Care solution [(1 [one] part water to 1 [one] part Bora Care)] to the point of surface saturation to all interior and exterior wood surfaces. Apply 2 [two] coats of Bora Care solution to log ends notches corners and sill logs. Wait at least 1 [one] hour before re application.

Actual number of coats necessary to meet minimum requirements will depend upon actual wood size surface porosity and number of sides accessible for treatment. Refer to application chart for the minimum amount of Bora Care solution needed to treat various sized logs or beams. Typically 2 [two] coats of solution are required to treat round logs 10 or greater in diameter and rectangular logs larger than 6 x 12. Wait at least 1 [one] hour before re application. Do not apply in rain or snow. Do not expose treated exterior wood surfaces to rain or snow for at least 48 hours after treatment. If inclement weather is expected protect exterior treated surfaces with a plastic tarp.

A Finishing and Maintaining Treated Surfaces For long term protection exterior wood surfaces that have been treated with Bora Care solution will require a topcoating with a water resistant finish paint or exterior stain. Apply the finish or topcoat within 6 [six] weeks of treatment. It is important to allow Bora Care treated wood to completely dry (at least 48 hours) before applying any protective topcoat. Coat a small section of treated wood with the finish to be used and check for compatibility prior to complete application.

X Dip Treating Logs and Lumber

Prepare a 5 1 Bora Care dip treating solution [(5 [five] parts water to 1 [one] part Bora Care)] This will result in a stable solution containing 9% active ingredient Sticker bundled wood to ensure the solution covers all wood surfaces Submerge logs and/or lumber in the solution for at least 1, [one] minute or until all entrapped air has escaped Protect treated wood from rain or snow for at least 24 hours after treatment

XI Treatment of Wood in Contact with the Ground

A Bora Care solution treatment to wood in contact with the ground or soil has a limited lifespan and will require periodic reapplication. Protection may be extended with the use of a 40% disodium octaborate tetrahydrate (or borate) gel product

XII Prevention and Remedial Control of Algae for Cellulosic Building Components

Apply Bora Care solution for the prevention and remedial control of algae to cellulosic building components (drywall insulation) in new construction and existing structures and where an intact water repellant barrier such as paint stain or sealer is not present. Apply the Bora Care solution at the rate of 1 [one] gallon of solution per 400 square feet of surface area. Apply only to the back paper side of drywall and to cellulose insulation. In areas where drywall has been installed and insulation is enclosed apply the Bora Care.

^c solution using a misting machine (or applicator) applying sufficient solution to cover surfaces at the rate of 1 [one] gallon per 400 square feet Refer to **Tables A and B** for mixing ratios for preventative and remedial algae treatments

The Bora Care solution can also be applied to exterior stone and concrete walkways and walls for the prevention and control of algae growth Apply a 5 1 Bora Care solution [(5 [five] gallons of water to 1 [one] gallon Bora Care)] at the rate of 1 [one] gallon of solution per 400 square feet of walkway or wall surface area Do not spray abutting grass or plantings

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XIII General Pest Control Applications

The application of Bora Care solution to the surface of wood in new construction or to wood surfaces inside wall void areas in existing structures helps to prevent the establishment of cockroach ant (except Fire Harvester and Pharaoh ants) silverfish earwig boxelder bug millipede and cricket infestations that come in direct contact with these treated areas Apply 1 [one] gallon of Bora Care solution per 400 square feet of surface area or refer to **Tables A and B** when applying as a surface application

XIV Bora Care Total Wood Preservative

A wood preservative for protection and treatment of wood against brown rot white rot fungi (rot) and wood destroying insects including beetles termites and carpenter ants. Treatment is permanent provided the treated material is not exposed to rain moisture or ground contact.

A General Information Bora Care is a concentrated mixture of sodium borate with additives that facilitate rapid penetration of wood regardless of moisture content. It is designed for preventative and/or remedial treatment of wood in both new and existing structures against fungi (rot) and wood boring insects including.

Subterranean Termites (*Reticulitermes Heterotermes Coptotermes*) Dampwood Termites (*Zootermopsis*) Drywood Termites (*Kalotermes Incisitermes*) Powderpost Beetles (*Lyctinae Bostrichidae*) Anobiid Beetles (*Anobiidae*) Old House Borers Longhorned Beetles (*Cerambycidae*) Carpenter Ants (*Camponotus*)

B Surface Preparation Apply only to bare wood or to wood surfaces where an intact water repellent or other finish is not present. Remove any previous finishes or water repellents before application of the Bora Care solution Surfaces must be free of dirt and other contaminates Prior to treatment clean with a strong detergent all interior unfinished surfaces that are to be treated and that have accumulated dirt or cooking oils. If finished appearance is a concern prior to application of Bora Care solution remove any mold or mildew with an appropriate wood cleaner followed by thorough surface rinsing.

C Application Instructions

Do not apply in rain or snow Do not expose treated exterior wood surfaces to rain or snow for at least 48 hours after treatment. If inclement weather is expected protect exterior treated surfaces with a plastic tarp

- 1 Treatment of Dimensional Lumber Plywood and Exterior Wood Surfaces (Decks, Sheds, Siding, etc.) To all wood surfaces apply to the point of surface saturation 1 [one] coat of a 1.1 Bora Care solution [(1 [one] part water to 1 [one] part Bora Care)] for remedial control of wood infesting insects a 2.1 Bora Care solution [(2 [two] parts water to 1 [one] part Bora Care)] foam or mist a 3.1 Bora Care solution [(3 [three] parts water to 1 [one] part Bora Care)] for remedial control of fungi (rot) or a 5.1 Bora Care solution [(5 [five] parts water to 1 [one] part Bora Care)] tor^c fisect and fungi (rot) prevention Apply 2 [two] coats of Bora Care solution to heavily infested arcas and to those surfaces where access is limited to 1 [one] or 2 [two] sides of wood members Allow first application to dry by waiting at least 20 minutes between applications
- 2 Treatment of Logs, Timbers and Large Beams Apply to the point of runoff by spray or brush a 1 1 Bora Care solution [(1 [one] part water to 1 [one] part Bora Care)] to all interior and ex erior wood surfaces Refer to application chart for minimum amount of Bora Care solution to treat various sized logs or beams Typically 2 [two] coats of solution will be required to treat round logs

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10 or greater in diameter and rectangular logs larger than 6 x 12 Wait at least 1 [one] hour between applications Also apply 2 [two] coats of Bora Care solution to log ends notches corners and sill logs Actual number of coats necessary to meet the minimum requirements will depend upon actual wood size surface porosity and number of sides accessible for treatment

- 3 Dip Treating Logs and Lumber Prepare a 5 1 Bora Care dip treating solution [(5 [five] parts water to 1 [one] part Bora Care)] This will result in a stable solution containing 9% active ingredient Sticker bundled wood to ensure the solution covers all wood surfaces Submerge logs and/or lumber in the solution for at least 1 [one] minute or until all entrapped air has escaped
- D Finishing and Maintaining Exterior Treated Surfaces For long term protection exterior wood surfaces that have been treated with Bora Care solution require a topcoating with a water resistant finish such as paint or exterior stain Apply the finish or topcoat within 6 [six] weeks of treatment. It is important to allow Bora Care treated wood to completely dry (at least 48 hours) before applying any protective topcoat. Coat a small section of treated wood with the finish to be used and check for compatibility prior to complete application. Interior surfaces do not require topcoating except in situations involving repeated moisture contact or high humidity (shower stalls bath houses saunas etc.)
- E Retention Rates One gallon of Bora Care concentrate (2 [two] gallons of Bora Care solution as applied) will treat 800 board feet of wood to a minimum retention level of 0 084 pounds per cubic foot boric acid equivalent (BAE) Since the active ingredient penetrates throughout the wood being treated calculate the amount of Bora Care solution needed on the volume of wood being treated not just the surface area. Use the following formulas to calculate the required amount of Bora Care solution

For Dimensional Lumber

 $(2 \times 4, 2 \times 6, 2 \times 12 \text{ etc})$

Material thickness (inches) x material width (inches) x material length (feet) divided by 12 = Board Feet

For Log Homes

Log height (inches) x log thickness (inches) x perimeter (feet) x number of courses divided by 12 = Board Feet (For round logs use the average diameter for both height and thickness measurements)

For Siding and Paneling

One gallon of Bora Care concentrate (2 [two] gallons of solution) will treat 800 sq ft of 1 thick wood by spraying only one side if siding or paneling is ½ thick 1 [one] gallon of Bora Care concentrate (2 [two] gallons solution) treats 1 600 sq ft

	Lumber Size (Inches)	1 Gallon of Diluted Bora Care® Will Treat Up To	Minimum Amount of Diluted Bora Care® To Treat 1000 Lineal Feet
	1 x 4	1 200 Lineal Feet	0 8 Gal
	1 x 12	400	26
	2 x 4	600	16
9	2 x 6	400	26
	2 x 8	308	32
1	2 x 10	240	42
	2 x 12	200	50
a	4 x 4	300	34
	4 x 6	200	50
	4 x 8	150	68

XV Application Rates

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4 x 12	100	10.0
6 x 6	133	76
6x8	100	10 0
6 x 10	80	12 6
6 x 12	68	15 0

Table B - Panels Siding and Plywood (1 1 or 2 1 mixing ratio)

Thickness (Inches)	1 Gallon of Diluted Bora Care® Will Treat Up To	Minimum Amount of Diluted Bora Care® To Treat 1000 Square Feet
1/4	1 600 sq ft	0 6 Gal
3/8	1 067	10
1/2	800	12
3/4	533	18
1	400	26

Table C – Round Logs

	(only the T T mixing ratio)				
Diameter (Inches)	1 Gallon of Diluted Bora Care® Will Treat Up To	Minimum Amount of Diluted Bora Care [®] To Treat 1000 Lineal Feet			
6	167 Lineal Feet	6 0 Gal			
8	96	10 4			
10	61	16 4			
12	43	23 4			

Note The numbers listed above are based on an application rate of 1 [one] gallon of Bora Care solution to 400 board feet of wood

XVI Bora Care Solution to Control Annosus Root Disease (*Heterobasidion annonsum* (Fr) Bref) to Treat the Top of Freshly Cut Stumps

Dilute Bora Care to a 5% solution by thoroughly mixing 1 [one] gallon of Bora Care with 9 [nine] gallons of water Using a mechanical harvester back pack sprayer or hand held sprayer apply solution to the point of wetness to the surfaces of freshly cut stumps immediately after or within 3 days of felling. One gallon of solution will treat 200 square feet of stump surface area (approximately 200 to 1 000 stumps depending on stump size). Marker dye may be added to the solution as a visual aid

XVII For Prevention and Control of Listed Wood Destroying Beetles Decay Fungi (Rot) and Drywood Termites and [Mold] [Non Decay Fungi] [Surface Fungi] [Mildew] Control when mixed with [Mold Care® Moldicide Concentrate] [FrameGuard® Pack B] [FX] For [mold] [mildew] [non decay fungi] [surface fungi] control mix entire contents [1 pint] of [Mold Care® Moldicide Concentrate] [FrameGuard® Pack B] [FX] and 1 gallon of Bora Care® in 5 gallons of water [following the procedures below] The solution will remain stable for up to 30 days Do not leave unused solution under pressure or in tank overnight Clean and/or flush equipment and lines with water after use

Bora Care may be mixed with [Mold Care Moldicide Concentrate] [FrameGuard® Pack B] [PX] for performance against [mold] [mildew] [Non Decay Fungi] [Surface Fungi] provided the products [labels contain no prohibition against such mixing following the more restrictive labels precautions and limitations Do not exceed label dosage rates

	[Bora Care [®] & FrameGuard [®] Pack B Mixing Chart [5 1]	o
Initial		с

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Desired Mixback	Gals of Bora Care	Gals of Pack B	Gals of Colorant	Gals of Water
25	16	42	03	189
50	31	83	07	37 9
75	47	125	10	56 8
100	63	167	14	75 7
125	78	20 8	17	94 7
150	94	25 0	20	1136
175	10 9	29 2	24	132 5
200	12 5	33 3	27	151 5
225	14 1	37 5	31	170 4
250	15 6	41 7	34	189 3
275	17 2	45 8	37	208 2
300	18 8	50 0	41	227 2
325	20 3	54 2	44	246 1
350	21 9	58 3	47	265 0
375	23 4	62 5	51	284 0
400	25 0	66 7	54	302 9
425	26 6	70 8	58	321 8
450	28 1	75 0	61	340 8
475	29 7	79 2	64	359 7
500	31 3	83 3	68	378 6]

Denotes typical mixback

{Specific use directions will be taken from selected portions of the Bora Care label }

{For product with only household/residential uses }

Storage and Disposal

Do not contaminate water food or feed by storage or disposal

Pesticide Storage Store in original container in a preferably locked storage area inaccessible to children and pets Do not freeze **Disposal** Non refillable container do not reuse or refill this container **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

{For product in rigid refillable containers }

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Storage and Disposal

Do not contaminate water food or feed by storage or disposal

Pesticide Storage Store in original container in a preferably locked storage area inaccessible to children and pets Do not freeze **Pesticide Disposal** Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility **Container Management** Refillable container refill this container only with Bora Care Do not reuse this container for any other purpose Cleaning the container before refilling is the responsibility of the refiller cleaning before final disposal is the responsibility of the person disposing of the container To clean the container before final disposal empty the remaining contents from this container into application equipment or mix tank Fill the container about 10% full with water then vigorously agitate or recirculate water with the pump for 2 minutes Pour or pump rinsate into application equipment or rinsate collection systeir. Repeat this rinsing procedure 2 more times then offer for recycling if available or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by incineration

(For produc gackaged in rigid non refillable containers less than or equal to 5 gallons)

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Storage and Disposal

Do not contaminate water food or feed by storage or disposal

Pesticide Storage Store in a cool dry (preferably locked) storage area inaccessible to children and pets Do not freeze **Pesticide Disposal** Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility **Container Management** Nonrefillable container do not reuse or refill this container Triple rinse (or equivalent) container promptly after emptying Triple rinse as follows Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip Fill the container 14 full with water and recap Shake for 10 seconds Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal Drain for 10 seconds after the flow begins to drip Repeat this procedure two more times then offer for recycling if available or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by incineration

{For product packaged in rigid non refillable containers greater than 5 gallons }

Storage and Disposal

Do not contaminate water food or feed by storage or disposal

Pesticide Storage Store in a cool dry (preferably locked) storage area inaccessible to children and pets Do not freeze **Pesticide Disposal** Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility **Container Management** Nonrefillable container do not reuse or refill this container Triple rinse (or equivalent) container promptly after emptying Triple rinse as follows Empty the remaining contents into application equipment or a mix tank Fill the container ¼ full with water Replace and tighten closures Tip container on its side and roll it back and forth ensuring at least one complete revolution for 30 seconds Stand the container on its end and tip it back and forth several times Turn the container over onto its other end and tip it back and forth several times Then offer for recycling if available or reconditioning if appropriate or puncture and dispose of in a sanitary landfill or by incineration

[The Batch Code or Lot Number will appear either on the container or labeling per PR Notice 2007 4]

XVIII Warranty Disclaimer

Manufacturer warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated on the label when used in strict accordance with the directions subject to the inherent risks set forth below. To the extent not prohibited by applicable law MANUFACTURER MAKES NO OTHER EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR ANY OTHER EXPRESS OR IMPLIED WARRANTY

Inherent Risks of Use

The directions for use of this product are believed to be adequate and must be carefully followed. It is impossible to eliminate all risks associated with use of this product. Lack of performance or other unintended consequences may result because of such factors as use of the product contrary to label instructions abnormal conditions the presence of other materials climatic conditions or the manner of use/application all of which are beyond the control of the Manufacturer. The buyer/user assumes all such risks

Limitation of Remedies

To the extent not prohibited by applicable law the exclusive remedy for losses or damages resulting from this product (including claims based on contract negligence strict liability or other legal theories) shall be limited to at Manufacturer's election one of the following

- 1 Refund of purchase price paid by buyer or user for product bought or
- 2 Replacement of amount of product used

To the extent not prohibited by applicable law a) Manufacturer shall not be liable for losses or damages resulting from handling or use of this product unless Manufacturer is promptly notified of such loss or damage in writing and b) IN NO CASE SHALL MANUFACTURER BE LIABLE FOR CONSEQUENTIAL

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OR INCIDENTAL DAMAGES OR LOSSES INCLUDING WITHOUT LIMIT HEALTH RELATED DAMAGES OR INJURIES

The terms of this Warranty Disclaimer and Limitation of Remedies cannot be varied by any written or verbal statements or agreements. No employee or sales agent of Manufacturer or the seller is authorized to vary or exceed the terms of this Warranty Disclaimer or Limitation of Remedies in any manner.

It is not intended that this product be used to practice any applicable patent whether mentioned or not without procurement of a license if necessary from the owner following investigation by the user



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[] Denotes alternate/optional language
 { } Denotes language that will not appear on market labeling

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