BORATHOR MAX PT

Termiticide, insecticide and fungicide for use in the prevention and control of subterranean termites (including Formosan), drywood termites, Carpenter ants, listed wood infesting beetles, fungi (rot), algae and listed household pests.

For use in and around single and multi-family residential, commercial, industrial and institutional 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. Limit use in food storage, processing and preparation establishments to non-food areas.

Active Ingredient: disodium octaborate tetrahydrate ................................................... 40%

Other Ingredients: active ingredient - 40% Other Ingredients: ........................................... 60%

TOTAL: ............................................................................ 100.0%

EPA Reg. No. 81824-11 EPA Est.81824-NC-001

STOP – Read the label before use

KEEP OUT OF REACH OF CHILDREN

CAUTION

(PRECAUCION AL USUARIO: Si usted no puede leer o entender ingles, no use este producto hasta que le haya sido explicada ampliamente.)

(TO THE USER: If you cannot read and understand English, do not use this product until the label has been fully explained to you.)

For more information call 1-866-FOR-THOR (367-8467) or www.for-thor.com.

NET CONTENTS: As marked on container

Manufacturered by: ENSYSTEX II, Inc.

202 Fairway Dr, Fayetteville, NC 28305

FIRST AID

If inhaled • Move person to fresh air.

• If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible.

If on skin or clothing • Take off contaminated clothing.

• Immediately rinse skin with plenty of water for 15-20 minutes.

If in eyes • Hold eye open and rinse slowly and gently with water for 15 to 20 minutes.

• Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye.

• Call a poison control center or doctor for treatment advice.

Call a poison control center or doctor for further treatment advice. Have the product container or label with you when calling a poison control center or doctor or going for treatment. You may also contact 1-800-369-4352 for emergency medical treatment information.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals

CAUTION

Harmful if inhaled or absorbed through skin. Avoid breathing vapors or spray mist. Causes moderate eye irritation. Avoid contact with skin, eyes or clothing. Thoroughly wash with soap and water after handling and before eating, drinking, chewing gum or using tobacco. Remove contaminated clothing and wash clothing before reuse. Avoid contamination of food or feed. Do not leave container where children or animals may gain access.

Personal Protective Equipment (PPE): The following materials are chemically resistant to this product when they are ≥ 14 mils thick: barrier laminate, butyl rubber, neoprene rubber, natural rubber, polyethylene, polyvinylchloride (PVC) and viton. Consult selection category C of the EPA Chemical Resistance Category Chart for an explanation of the level of resistance of each of these types of personal protective material to BORATHOR MAX PT.

Applicators, mixers and other handlers using BORATHOR MAX PT must wear long-sleeved shirt, long pants, socks, shoes, chemical resistant gloves and protective eyewear. When applying BORATHOR MAX PT in confined spaces, provide ventilation or an exhaust system or use a NIOSH-approved dust/mist filtering respirator (MSHA/NIOSH approval number prefix TC-21C) with a pre-filter approved for pesticides (MSHANIOSH approval prefix TC-23C) or a canister approved for pesticides (MSHANIOSH approval prefix TC-14G) or a NIOSH-approved respirator with any N, R, P or HE pre-filter.

User Safety Requirements: Follow manufacturer’s 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.

User Safety Recommendations: Users should wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet. Users should remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing. Users should 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.

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.

Physical and Chemical Hazards

Do not apply solutions of this product around electrical equipment, such as electrical conduits, motor housings, junction boxes, switch boxes, etc. due to the possibility of shock hazard.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Read and understand the entire label before using. Use only according to label directions.

BORATHOR MAX PT is not intended for application to soil. It is not a soil termiticide. Do not use to directly treat soil in areas where a soil treatment barrier termiticide treatment is required. BORATHOR MAX PT may be applied as a supplemental pretreatment to protect wood from subterranean termites that may penetrate chemical gaps occurring in termiticide-treated soil. When active infestations exist, get a professional inspection.

Prior to using this product, you should consult with your State regulatory agency to see if they require additional qualifications for the person applying this product.

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.
Wood Infesting and Destroying Organism Control
BORATHOR MAX PT can be applied to wood and cellulose-containing structural components to protect them against wood infesting and destroying organisms (insects and fungi). BORATHOR MAX PT can be applied as a preventative (before signs of infestation are found) or remedial (after signs of infestation are found) treatment to existing structures or as a preventative treatment to structures under construction (pre-treatment).

BORATHOR MAX PT begins to penetrate into the component immediately after it is applied. The depth to which the D. O. T. in BORATHOR MAX PT penetrates into the component after application depends upon certain characteristics of the component to which it has been applied. The factors that can affect the maximum depth of penetration of BORATHOR MAX PT include the moisture content of the component (the greater the content the deeper the penetration) and the wood species in the case of wooden components (with deeper penetration occurring the more open the cell structure of the wood). Once the active ingredient has been applied and has penetrated to its maximum depth, it will not move out of the component as long as it is kept protected from moving water. Because the active ingredient is inorganic, it also will not decompose as long as it stays in place within and on the exterior of the component. D. O. T. is a stomach poison. This means insects must consume it to be affected (and killed) by it. For this reason superficial damage (such as surface etching) by attacking insects may occur to a previously treated wood before the attacking insects are stopped by their consumption of BORATHOR MAX PT.

Wood Decay Fungi Controlled
Infestations of the following insects can be prevented or remediated with BORATHOR MAX PT: Subterranean Termites (Reticulitermes, Heterotermes, Coptotermes [Formosan]), Drywood Termites (Kalotermes, Incisitermes), Dampwood Termites (Zootermopsis, Neotermes), Powderpost Beetles (Lyctidiae), False Powderpost Beetles (Bostrichidiae), Deathwatch and Furniture Beetles (Anobiidae), Old House Borers, Longhorn Beets (Cerambycidae, Hylotrupes), Carpenter Ants (Camponotus), Bark and Timber Beetles (Scolytidiae).

Wood Decay Fungi Controlled
Infestations of listed wood decay fungi and White Rot and Brown Rot (including Dry Rot) can be prevented or remediated with BORATHOR MAX PT. Fungi is killed on contact after application.

PRODUCT INFORMATION
BORATHOR MAX PT is a termicide / insecticide / fungicide that contains the active ingredient disodium octaborate tetrahydrate (D. O. T.). When protected against moving water or ground contact, materials treated with BORATHOR MAX PT are imparted long-lasting protection against infestation by the listed pests. BORATHOR MAX PT can be used against the listed wood infesting and destroying organisms either preventatively (to prevent future infestations of organisms) or remedially (to control existing infestations of organisms). BORATHOR MAX PT is mixed with water and applied in solution to the bare surface of wood and other cellulose-containing components to protect them against wood infesting and destroying organism attack.

Using BORATHOR MAX PT against Wood Infesting and Destroying Organisms
BORATHOR MAX PT can be applied to and used to protect wood and cellulose-containing components, including lumber, logs, plywood and cellulose insulation, situated within the interior and/or on the exterior of structures. In order to maintain their protection created by the application of BORATHOR MAX PT, the treated surfaces must be protected from moving water and must not be in direct contact with the soil. Wood exposed to moving moisture such as liquid water dripping onto or moving across its surface (such as rain or plumbing leaks) will not be adequately protected by BORATHOR MAX PT. Applications of BORATHOR MAX PT create only limited and temporary protection of wood in contact with the ground against subterranean termites. Applications of BORATHOR MAX PT are not a substitute for the application of products registered for protection of wood in contact with the ground against subterranean termites. Possible, break any contact between wooden structural components and the ground. Multiple applications of BORATHOR MAX PT to a surface can increase the level of protection provided by BORATHOR MAX PT to that component by increasing the loading of D. O. T. in the wood and its maximum depth of penetration into the wood. In addition to treatment with BORATHOR MAX PT, effective prevention or remediation of insect and fungi infestations may also require mechanical alteration of the structure to stop moisture accumulation on or within the confines of the structure.

DICTION AND MIXING DIRECTIONS
Before use, dilute BORATHOR MAX PT with water to form a ready to use treatment solution. Do not apply BORATHOR MAX PT undiluted. Dilute BORATHOR MAX PT with water as instructed, mixing the BORATHOR MAX PT and water vigorously and thoroughly until a uniform, clear solution is obtained. Use warm or hot water and a mixer (for example an impeller type mixer/disperser powered by an electric drill) can both speed dilution and help assure a uniform and thoroughly mixed solution. If the tank of the application equipment to be used to apply BORATHOR MAX PT does not contain a powered recirculation system, mix BORATHOR MAX PT in a separate tank and then transfer to the application tank after mixing. Mixing BORATHOR MAX PT directly in the application tank can clog hoses and nozzles. Use diluted BORATHOR MAX PT solution within 24 hours after mixing. Remove unused solution from the application tank after all applications for that day using hot water. After unused solution is removed, flush application tanks, lines and nozzles with clean water.

The amount of water with which BORATHOR MAX PT is diluted before application to form a treatment solution can depend on several factors including the target pest(s), method of application, whether the treatment is preventative or remedial and the thickness and nature of the component(s) being treated. The proportional amounts of BORATHOR MAX PT and water combined to form a treatment solution is referred to as the Dilution Ratio and is expressed by a pair of numbers (e.g. 2:1). These two numbers denote, in order, the liquid volume proportions (gallons, quarts, pints, ounces) of water and BORATHOR MAX PT that should be mixed to form any amount of dilute application solution. The first number in the ratio is the “parts” water to add to the component(s) being treated. The second number in the ratio is the “parts” BORATHOR MAX PT to add to the mixing tank. The actual amount of each of the “parts” is chosen by the mixer/applicator based on whether the application will be preventative or remedial. Then find the row in the table that contains the dilution ratio that is closest to the dilution ratio that is required to treat the structure. For example, a Dilution Ratio of 5:1 means that 5 parts of water is mixed with 1 part of BORATHOR MAX PT. If the parts are gallons, then the final treatment solution would consist of a mixture of 5 gallons of water and 1 gallon of BORATHOR MAX PT. If the parts are quarts, then the final treatment solution would consist of a mixture of 5 quarts of water and 1 quart of BORATHOR MAX PT. To determine the Dilution Ratio for an application, determine the target pest and then consult the Target Pest Specific Dilution Ratio Tables.

Target Pest Specific Dilution Ratio Tables
Find the table below for the target pest. Select a column within the chosen target pest table based on whether the application will be preventative or remedial. Then find the row in the table representing the application method you intend to use. The value on this row is the Dilution Ratio for the application method. For example, if a mixture of water and BORATHOR MAX PT is applied, use the application method for a mixture of water and BORATHOR MAX PT according to this Dilution Ratio. Alternately, BORATHOR MAX PT can be mixed with water at a Dilution Ratio of 1 part water : 1 part BORATHOR MAX PT for application against any target pest. If you are treating the same component(s) against multiple target pests, use the most concentrated dilution recommended.

Other Non-Wood Destroying Organisms Controlled
BORATHOR MAX PT also controls algae and listed household pests that come in contact with the treated surfaces.

### Water : BORATHOR MAX PT Dilution Ratios
<table>
<thead>
<tr>
<th>Application Method</th>
<th>Remedial</th>
<th>Preventive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spray</td>
<td>1:1</td>
<td>1:1</td>
</tr>
<tr>
<td>Brush</td>
<td>1:1</td>
<td>1:1</td>
</tr>
<tr>
<td>Roller</td>
<td>1:1</td>
<td>1:1</td>
</tr>
<tr>
<td>Injection</td>
<td>1:1</td>
<td>1:1</td>
</tr>
<tr>
<td>Foaming</td>
<td>2:1</td>
<td>2:1</td>
</tr>
<tr>
<td>Misting</td>
<td>2:1</td>
<td>2:1</td>
</tr>
</tbody>
</table>

### Drywood Termite Water : BORATHOR MAX PT Dilution Ratios
<table>
<thead>
<tr>
<th>Application Method</th>
<th>Remedial</th>
<th>Preventive</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spray</td>
<td>1:1 or 2:1</td>
<td>5:1</td>
</tr>
<tr>
<td>Brush</td>
<td>1:1 or 2:1</td>
<td>5:1</td>
</tr>
<tr>
<td>Roller</td>
<td>1:1 or 2:1</td>
<td>5:1</td>
</tr>
<tr>
<td>Injection</td>
<td>1:1 or 2:1</td>
<td>5:1</td>
</tr>
<tr>
<td>Foaming</td>
<td>2:1 or 2:1</td>
<td>5:1</td>
</tr>
<tr>
<td>Misting</td>
<td>2:1 or 2:1</td>
<td>5:1</td>
</tr>
</tbody>
</table>
Target Pest Specific Dilution Ratio Tables (contd.)

<table>
<thead>
<tr>
<th>Component Specific Application Rate Tables</th>
</tr>
</thead>
<tbody>
<tr>
<td>These tables are used to treat individual wooden components or groups of wooden components for which the surface area of the components can be accurately pre-determined. The application rates in these tables are based on an application rate of one gallon of BORATHOR MAX PT dilution to the surface of 400 board feet of lumber. One board foot equals a volume of wood equal to 1 inch x 1 inch x 12 inches. Dilute BORATHOR MAX PT with water as directed.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Lumber Size (inches)</th>
<th>1 gallon of diluted BORATHOR MAX PT will treat up to this number of linear feet of dimensional lumber:</th>
<th>Minimum number of gallons of diluted BORATHOR MAX PT to treat 1000 linear Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 x 4</td>
<td>1,200</td>
<td>0.8</td>
</tr>
<tr>
<td>1 x 12</td>
<td>400</td>
<td>2.6</td>
</tr>
<tr>
<td>2 x 4</td>
<td>600</td>
<td>1.6</td>
</tr>
<tr>
<td>2 x 6</td>
<td>400</td>
<td>2.6</td>
</tr>
<tr>
<td>2 x 8</td>
<td>300</td>
<td>3.2</td>
</tr>
<tr>
<td>2 x 10</td>
<td>240</td>
<td>4.2</td>
</tr>
<tr>
<td>2 x 12</td>
<td>200</td>
<td>5.0</td>
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<tr>
<td>4 x 4</td>
<td>300</td>
<td>3.4</td>
</tr>
<tr>
<td>4 x 6</td>
<td>200</td>
<td>5.0</td>
</tr>
<tr>
<td>4 x 8</td>
<td>150</td>
<td>6.6</td>
</tr>
<tr>
<td>4 x 12</td>
<td>100</td>
<td>10.0</td>
</tr>
<tr>
<td>6 x 6</td>
<td>133</td>
<td>7.6</td>
</tr>
<tr>
<td>6 x 8</td>
<td>100</td>
<td>10.0</td>
</tr>
<tr>
<td>6 x 10</td>
<td>80</td>
<td>12.6</td>
</tr>
<tr>
<td>6 x 12</td>
<td>68</td>
<td>15.0</td>
</tr>
</tbody>
</table>
BORATHOR MAX PT can be used to supplement the use of other subterranean termite control technologies such as soil-applied termiticides or termite baits.

The grain of soil onto which the solution has been sprayed is raised, leaving a distinct area that can be easily identified. Water is applied to the treated surface to ensure proper coverage. The treated areas are allowed to dry before the application of any subsequent treatments.

**Application of BORATHOR MAX PT as a Foam**

Applying BORATHOR MAX PT as a foam is typically used for treating interior spaces where access is limited. A 1 part Water : 1 part BORATHOR MAX PT solution is applied to all accessible surfaces of all structural components that are within two feet of the slab floor. The treated structural components between points of potential termite entry into the structure and the baseplates resting on slabs and the stud walls resting upon these baseplates are made of a treated wood.

**Preventive BORATHOR MAX PT treatment of a structure under construction against subterranean termites involves the application of BORATHOR MAX PT to the exposed surfaces of all structural components that are adjacent or close to possible points of subterranean termite entry. This treatment is accomplished by applying BORATHOR MAX PT solution to the exposed surfaces of all structural components that rest on or are adjacent to the foundation (masonry walls and/or slab floors) of the structure.**

**Subterranean Termite Only Preventative Treatment to All Structures (Subterranean Termite Pretreatment)**

Note: Treatments conforming to the following application directions serve as a primary subterranean termite control treatment of the structure. Do not use BORATHOR MAX PT as a primary and exclusive treatment for the control of termites in any new structure in which less than 60% of the total linear footage of baseplates (include the baseplates for exterior and interior walls in the calculation) are made of wood or a cellulose-containing material.

BORATHOR MAX PT treatment of a structure under construction against subterranean termites involves the application of BORATHOR MAX PT to the exposed surfaces of all structural components that are within two feet of the slab floor. The treated structural components between points of potential termite entry into the structure and the baseplates resting on slabs and the stud walls resting upon these baseplates are made of a material other than wood. Supplement the use of BORATHOR MAX PT in structures where such circumstances exist with the application of other forms of subterranean termite protection to protect the sections of the structure not adequately protected by BORATHOR MAX PT treatment.

**Preventative BORATHOR MAX PT treatment of a structure under construction against subterranean termites involves the application of BORATHOR MAX PT to the exposed surfaces of all structural components that are adjacent or close to possible points of subterranean termite entry. This treatment is accomplished by applying BORATHOR MAX PT solution to the exposed surfaces of all structural components that rest on or are adjacent to the foundation (masonry walls and/or slab floors) of the structure.**

**Preventive Wood Destroying and Infesting Organism (other than Subterranean Termites) Treatment to Structures Under Construction**

Protection of the structural components of a structure under construction against the wood infesting and destroying organisms controlled by BORATHOR MAX PT other than subterranean termites (including drywood termites, beetles, borers and Carpenter ants) is created when the exposed surfaces of these components are treated at the time of construction with BORATHOR MAX PT according to the directions below. (Application directions for the prevention of subterranean termites are contained in a separate section because BORATHOR MAX PT is diluted to a different concentration for applications against subterranean termites.)

Applying BORATHOR MAX PT to structures under construction against subterranean termites involves the application of BORATHOR MAX PT to the exposed surfaces of all structural components that are within two feet of the slab floor. The treated structural components between points of potential termite entry into the structure and the baseplates resting on slabs and the stud walls resting upon these baseplates are made of a material other than wood. Supplement the use of BORATHOR MAX PT in structures where such circumstances exist with the application of other forms of subterranean termite protection to protect the sections of the structure not adequately protected by BORATHOR MAX PT treatment.

**Preventive BORATHOR MAX PT treatment of a structure under construction against subterranean termites involves the application of BORATHOR MAX PT to the exposed surfaces of all structural components that are within two feet of the slab floor. The treated structural components between points of potential termite entry into the structure and the baseplates resting on slabs and the stud walls resting upon these baseplates are made of a material other than wood. Supplement the use of BORATHOR MAX PT in structures where such circumstances exist with the application of other forms of subterranean termite protection to protect the sections of the structure not adequately protected by BORATHOR MAX PT treatment.**
Subterranean Termite Only Treatment to Structures With Basements

Depending on their configuration, the upper portion (ceilings) of basements should be treated according to the directions contained in the Subterranean Termite Only Treatment to Structures Containing Slabs section above and the lower portion of basements (floor area) should be treated according to the directions contained in the Subterranean Termite Only Treatment to Structures Containing Crawl Spaces section above and the lower portion of basements (floor area) should be treated according to the directions contained in the Subterranean Termite Only Treatment to Structures section above.

APPLICATION

Pest Application During Subterranean Termite Pre-Treatment

BORATHOR MAX PT can also be applied to wooden components of structures under construction to help prevent the establishment of infestations in the structure of household pets including ants (except Fire ants, harvester ants, Pharaoh ants), boxelder bugs, crickets, earwigs, millipedes and silverfish that come in direct contact with these treated surfaces. This treatment can conveniently be applied at the same time as an application of BORATHOR MAX PT for the prevention of subterranean termite is being applied to the substructure.

Refer to the Pest Control Applications section for more information.

Remedial and Preventative Treatment of Single Wooden Components or Groups Of Similar Wooden Components

Applications of BORATHOR MAX PT to single or groups of similar wooden components of existing structures or structures under construction can be made to prevent or remediate infestations of household pests including ants (except Fire ants, harvester ants, Pharaoh ants), boxelder bugs, cockroaches, crickets, earwigs, millipedes and silverfish that come in direct contact with these treated surfaces.

BORATHOR MAX PT is limited to only one or two sides of the component and to heavily infested components. Allow first application to dry at least twenty minutes before next application. Do not make applications during periods of precipitation. Protect treated surfaces from moving water for at least 48 hours after the last application is made.

Remedial and Preventative Treatment of Log Structures, Beams and Pilings More Than Two Inches Thick

This treatment is applicable when the wooden components to be treated are more than two inches thick including beams, pilings and logs. Refer to the Component Specific Application Rate Tables for the Dilution Ratios and application rates for applying BORATHOR MAX PT to different wooden components based on their size, thickness and number or surface area. Make applications by brushing, rolling or spraying. Surfaces to which applications are made must be free of any coating or protective coating or finish. If present, remove any such coating or finish before application. Apply a second application to components to which access is limited to only one or two sides of the component and to heavily infested components. Allow first application to dry at least twenty minutes between treatments. At least two applications of BORATHOR MAX PT are needed to adequately treat wood six or more inches thick. The total number of applications needed to adequately treat a component is dependent upon the size of the component, the porosity of the component surface and how many sides of the component are accessible. When treating logs, make two applications of BORATHOR MAX PT solution to wooden components particularly susceptible to infestation such as log ends, notches, corners and sill (lowest level) logs. Do not make applications during periods of precipitation. Protect treated surfaces from moving water for at least 48 hours after the last application is made.

Preventative and Remedial Treatment to Drywall and Cellulosic Insulation to Prevent or Control Algae

BORATHOR MAX PT can be applied to drywall and cellulosic insulation in structures under construction to help prevent the establishment of infestations of household pests including ants (except Fire ants, harvester ants, Pharaoh ants), boxelder bugs, cockroaches, crickets, earwigs, millipedes and silverfish that may come in direct contact with these treated areas. Mix a 1 part Water : 1 part BORATHOR MAX PT solution and apply one (1) gallon of BORATHOR MAX PT solution per 400 square feet of surface area of structural components.

Pest Control Applications

BORATHOR MAX PT when applied to the exposed surfaces and unexposed voids of wooden structural components of structures under construction and existing structures can help to both prevent the establishment in the structure of or remediate existing infestations of household pests including ants (except Fire ants, harvester ants, Pharaoh ants), boxelder bugs, cockroaches, crickets, earwigs, millipedes and silverfish that may come in direct contact with these treated areas. Mix a 1 part Water : 1 part BORATHOR MAX PT dilution and apply one (1) gallon of BORATHOR MAX PT solution per 400 square feet of surface area of structural components.

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 Disposal:

Nonrefillable container. Do not re-use or refill this container. Triple rinse container (or equivalent) immediately 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 ¾ full with water and recap. Shake for 10 seconds. Pour rinseate into application equipment or a mix tank or store rinseate 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 puncture and dispose of in a sanitary landfill or by other procedures approved by State and local authorities.

IMPORTANT READ BEFORE USE

NOTICE: Read the entire Directions for Use, Conditions of Sale, Disclaimer of Warranties and Sale, Disclaimer of Warranties and Limitations of Liability before buying or using this product. The terms are not acceptable, return the product at once, unopened, and the purchase price will be refunded.

CONDITIONS OF SALE: The Directions for Use of this product are believed to be adequate and should be followed carefully. However, because of manner of use and other factors beyond the control of Ensynex II, Inc., it is impossible for Ensynex II to eliminate all risks associated with the use of this product such as ineffectiveness or unintended consequences. All such risks shall be assumed by Buyer and User, and Buyer and User agree to hold Ensynex II harmless for any claims relating to such factors.

DISCLAIMER OF WARRANTIES: Seller warrants that this product conforms to the chemical description on the label and is reasonably fit for the purposes stated on the Directions for Use when used in accordance with the Directions for Use under normal conditions of use. ENSYNEX II MAKES NO WARRANTIES OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE, NOR ANY OTHER EXPRESS OR IMPLIED WARRANTIES WITH RESPECT TO THE SELECTION, PURCHASE, OR USE OF THIS PRODUCT THAT EXTEND BEYOND THE STATEMENTS MADE ON THIS LABEL. Any warranties, express or implied, having been made are inapplicable if this product has been used contrary to label instructions, under abnormal conditions or under conditions not reasonably foreseeable by (or beyond the control of) seller or Ensynex II, Inc., and buyer assumes the risk of any such use.

LIMITATIONS OF LIABILITY: To the extent permitted by law, Ensynex II shall not be liable for any incidental, consequential or special damages resulting from the use or handling of this product. THE EXCLUSIVE REMEDY OF THE USER OR BUYER, AND THE EXCLUSIVE LIABILITY OF ENSYSTEX II AND SELLER FOR ANY AND ALL CLAIMS, LOSSES, INJURIES OR DAMAGES (INCLUDING CLAIMS BASED ON BREACH OF WARRANTY, CONTRACT, NEGLIGENCE, TORT, STRICT LIABILITY OR OTHERWISE) RESULTING FROM THE USE OR HANDLING OF THIS PRODUCT, SHALL BE THE RETURN OF THE PURCHASE PRICE OF THE PRODUCT OR, AT THE ELECTION OF ENSYSTEX II, THE REPLACEMENT OF THE PRODUCT.

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