For use by individuals or firms licensed or registered by the State to apply wood preservation products. When used as a termicide, individuals/firms must be licensed by the state to apply this product. States may have more restrictive requirements regarding qualifications of persons using this product. Consult the pest control regulatory agency of your state prior to initial use of this product.

For the control and prevention of subterranean termites & other wood-destroying insects in structures including residential, institutional, public, commercial, and industrial buildings.

EPA Reg. No. 279-3281 EPA Est. No. 279-NY-1

Active Ingredient
Bifenthrin* ........................................... 23.4%
Other Ingredients** .................................. 76.6%
Totality Wood Treatment contains 2 pounds active ingredient per gallon.

* Cis isomers 97% minimum, trans isomers 3% maximum;
**Contains petroleum distillates

KEEP OUT OF REACH OF CHILDREN WARNING
See other panels for additional precautionary information.

FIRST AID

If swallowed
- Immediately call a poison control center or doctor.
- Do not give any liquids to the person.
- Do not induce vomiting unless told to do so by the poison control center or doctor.
- Do not give anything by mouth to an unconscious person

If inhaled
- Move person to fresh air.
- If person is not breathing, call 911 or an ambulance, then give artificial respirations, preferably by mouth-to-mouth, if possible.
- Call a poison control center or doctor for further treatment advice.

If on skin or clothing
- Take off contaminated clothing
- Rinse skin immediately with plenty of water for 15-20 minutes
- Call a poison control center or doctor for treatment advice

If in eyes
- Hold eye open and rinse slowly and gently with water for 15-20 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

HOTLINE NUMBER
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)-331-3448 for emergency assistance.

NOTE TO PHYSICIAN
Pesticide hotline (800) 859-7378. This product is a pyrethroid. This product also contains aromatic hydrocarbons. Because of the risk of hydrocarbon pneumonitis if even tiny amounts are aspirated into the lungs during emesis, consideration should be given to gastric lavage with endotracheal tube in place. Treatment is symptomatic and supportive. Animal and vegetable fats, milk, cream, and alcohol may increase absorption and should not be administered.

For Information Regarding the Use of this Product Call 1-800-321-1FMC (1962).

PRECAUTIONARY STATEMENTS
Hazards to Humans (and Domestic Animals)

Warning
May be fatal if swallowed. Causes skin irritation and moderate eye irritation. Do not get on skin or on clothing. Avoid breathing vapors or spray mist, and contact with eyes. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, or using the toilet. Remove contaminated clothing and wash contaminated clothing before reuse.

Personal Protective Equipment
All pesticide handlers (mixers, loaders, and applicators) must wear long-sleeved coveralls worn over a minimum of short-sleeved shirt and short pants, socks, footwear impervious to aromatic solvents (neoprene or nitrile butadiene rubber), chemical-resistant gloves and protective eyewear (goggles, face shield, or safety glasses with front, brow, and temple protection). In addition, all pesticide handlers must wear a respiratory protection device when handling the concentrate or when working in a non-ventilated space.

1. NIOSH approved respirator with any R, P or HE filter, or a NIOSH approved respirator with and organic vapor (OV) cartridge or canister with any R, P or HE prefilter.

After the product is diluted in accordance with label directions for use, and/or when mixing and loading using a closed spray tank transfer system, or an in-line injector system, shirt, pants, socks, shoes and waterproof gloves are sufficient. Wood can be safely handled without the use of protective equipment once dry. In addition, all pesticide handlers
must wear a respiratory protection device and protective eyeware when working in a non-ventilated space.

Individuals entering treatment vessels and related equipment that are contaminated with the wood treatment solution must wear protective clothing as indicated above. OSHA confined space entry procedures must be followed. Protective clothing must be changed when it shows of contamination.

Environmental Hazards
This pesticide is extremely toxic to fish and aquatic invertebrates.

For Termiticide Use
To protect the environment, do not allow pesticide to enter or run off into storm drains, drainage ditches, gutters or surface waters. Applying this product in calm weather when rain is not predicted for the next 24 hours will help to ensure that wind or rain does not blow or wash pesticide off the treatment area. Rinsing equipment over the treated area will help avoid run off to water bodies or drainage systems.

For Industrial Wood Treatment Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other water unless in accordance with the requirements of the 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.

Physical/Chemical Hazards
Do not use or store near heat or open flame. Do not apply water-based dilutions of Totality Wood Treatment to electrical conduits, motor housings, junction boxes, switch boxes or other electrical equipment because of possible shock hazard. Do not use or store near heat or open flame.

DIRECTIONS FOR USE
It is a violation of federal law to use this product in a manner inconsistent with its labeling.

This product is not intended for application to soil; it is not a soil termiticide. Do not use to directly treat soil. Prior to using this product, consult with your state regulatory agency to see if they require additional qualifications for the person applying this product.

Do not use for new construction treatments if the total linear footage of the cellulose base plates is less than 60% of the total linear footage of all base plates in structure to include exterior and interior walls. In new construction with 0% or more linear footage of base plates, but without exterior wood or exterior wall, the treatment must be installed to all other exterior structural construction materials, including brick or block, to a height of 2 feet and extended out to the slab at a minimum of 2 to a maximum of 8 inches.

In structures where a soil treatment/barrier termiticide has been applied and/or termite bait system installed, this product may be applied 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 bail/monitor systems.

Use Directions for Multi-Dose Container
1. Remove the measuring chamber cap and induction seal. Replace the cap and securely tighten. Tip container until liquid fills measuring chamber.
2. Return container to level position. No adjustment is needed.
3. Remove measuring chamber cap and dispense into proper application equipment.

For multiple dose measuring: Remove fill chamber cap and dispense according to markings on side of bottle.

STORAGE AND DISPOSAL
Pesticide Storage
Do not contaminate water, food or feed by storage or disposal. If crystals are observed, warm material to above 80°F by placing container in warm location. Shake or roll container periodically to redissolve solids. Do not use external source of heat for warming container.

Keep out of reach of children and animals. Store in original containers only. Store in a cool, dry place and away from excess heat. Carefully open containers. After partial use, replace lid and close tightly. Do not put concentrate or dilute material into food or drink containers. Do not contaminate other pesticides, fertilizers, water, food, or feed by storage or disposal.

In case of spill, avoid contact, isolate area and keep out animals and unprotected persons. Confiné spills, Call CHEMTREC (Transportation and Spills): (800) 424-9300.

To confine spill: if liquid, dike surrounding area or absorb with sand, cat litter, commercial clay, or gel absorbent. If dry material, cover to prevent dispersal. Place damaged package in a holding container. Identity contains.

Pesticide Disposal
Pesticide waste are toxic. Improper disposal of excess pesticide, spray mixture, or rinses is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA regional Office for guidance.

Container Disposal
Plastic Container: Non-refillable container. Do not reuse or refill this container. Triple rinse as follows: Empty the contents into application equipment or a mix tank and drain for 10 seconds after flow begins to drip. Fill container 1/4 full with water and recap. Shake for 10 seconds. Pour rinse into application equipment or mix tank or store rinse for later use or discard. Drain for 10 seconds after 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 incineration.

Returnable/Refillable Containers: Refill this container with pesticide only. Do not reuse this container for any other purpose. Do not rinse container. Do not empty remaining formulated product. Do not break seals. Return intact to point of purchase. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller.

Structural Pre-Treatment and Post-Construction Preventative Application

General Instructions
Totality Wood Treatment forms an effective, treated barrier to the structures by either pre-treating structural wood or by treating lumber once installed via spraying, brushing, and foaming applications. Complete coverage of wood is essential for optimal wood-destroying insect control.

The application of Totality Wood Treatment to both timber and timber-based products as specified in the application instructions will protect treated products from damage for up to two years from drywood and subterranean termites (including Formosan termites), carpenter ants, ambrosia beetles, powder-post beetles, false powder-post beetles, deathwatch beetles, old-house borers and others.

Totality Wood Treatment is intended to be applied only to bare wood, plywood, particle board or other cellulose building materials in the absence of paint, stains or sealers. Such materials will prevent Totality Wood Treatment from properly adhering to cellulose surfaces.

In areas where soil pretreatment is required by law, Totality Wood Treatment may be applied as a supplemental treatment to protect wood from subterranean termites that may penetrate chemical gaps or where soil is disrupted by construction practices.

Mixing
Dilute Totality Wood Treatment in the following manner: Fill spray tank 1/4 to 1/3 full with water. Add appropriate amount of Totality Wood Treatment as indicated in finished tank volume below. Shake and agitate small volume sprayers once filled. For larger spray units start pump to begin by-pass agitation and place end of treating tool in tank to allow circulation through hose. Add remaining amount of water. Let pump run and allow recirculation through the hose for 2 to 3 minutes. Totality Wood Treatment may also be mixed into full tanks of water, but requires agitation to insure uniformity of the emulsion.

Tank Mixing
Unless prohibited by a product's label, users can tank mix pesticides currently labeled for similar use patterns. It is always recommended that a small jar compatibility test using proper proportions of chemicals be run to check for chemical compatibility before tank mixing.
Dilution Chart
Amount of Totality Wood Treatment to premix with water

For small volume mixtures using a handheld compressed or backpack sprayer.,
Where indication of proper application is needed or desired, include an appropriately labeled dye in the tank mix when preparing solution.

<table>
<thead>
<tr>
<th>Solution Concentration (w/w%)</th>
<th>Final Tank Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gal Water</td>
<td>3.2 fl oz</td>
</tr>
<tr>
<td>2.5 gal Water</td>
<td>8.0 fl oz</td>
</tr>
<tr>
<td>5 gal Water</td>
<td>16.0 fl oz</td>
</tr>
<tr>
<td>10 gal Water</td>
<td>32.0 fl oz</td>
</tr>
</tbody>
</table>

Wood Preparation
For best results, apply Totality Wood Treatment solution to dry wood. Whole wood surfacing is best used in conjunction with Totality Wood Treatment solution. Air-drying of wood species, relative moisture and degree of sapwood in the wood being treated. Where control of rotting or staining organisms is desired, an appropriate fungicide will be added to the treatment solution or a separate application.
Milling or Cutting lumber may expose untreated wood to insect attack. Any cuts made to treated wood will expose untreated wood and must be carefully treated. Cut ends need to be treated with a brush or spray application.
Prior to applying Totality Wood Treatment, carefully clean and clear the area to be treated of any sawdust or cellulose material that may inhibit Totality Wood Treatment application to target surfaces.

Applications to Wood Unexposed to Soil or Structural Foundation
These instructions in this section apply only to wood that does not come into contact with soil or about the foundation of the structure. Do not use these instructions for wood that is directly exposed to vertical access from the soil.
These use directions are applicable to both new construction as well as additions to existing structures. Note: Wood treated with this product is not to be used in water immersion applications. Do not treat wood that will come in contact with raw agricultural commodities, food, feed or bodies of water.
In new construction application for the prevention of termite infestation, structural wood is defined as: only wood needed for the basic building structure as found in the drier-in stage of construction, including wood in direct contact with foundations, interior and exterior wall studs, joists, floor joists, floor and ceiling 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.
Totality Wood Treatment is best applied during the ‘dried-in’ phase of construction. Perform treatments prior to installation of insulation in areas to be treated. Treating prior to the installation of other construction components that may hinder proper treatment (electrical, heating and cooling systems, exterior wraps, etc.) will help ensure more complete protection.

If using a surface application method for Totality Wood Treatment, Totality Wood Treatment must be applied at a minimum rate of 8.0 oz per 2.5 gallons of water (0.6% wt solution) to the point of surface saturation and up to the point of runoff so that the meets or exceeds the minimum final residue meet’s or exceeds the minimum requirements of 50mg bifenithrin/m2.
Apply one coat of diluted Totality Wood Treatment solution up to the point of runoff to all wood and timber based products by brush, spray or foam applicator to protect them from wood-destructive insect damage for up to two years. All wood within two feet of any potential access point by termites must be treated. Additionally, all building materials containing cellulose and wood materials as well as the floor upon which it is attached must be treated in two foot band. Concentrate treatment in areas susceptible to termite attack including floor plates, floor joists, beams and subfloors. Pay close attention to each joint. Treat all wood in plumbing walls and apply to any wood in bath traps as well as wood adjacent to pipes, electrical conduits and duct penetrations in order to provide a minimum 24 inch wide barrier of treatment between the soil and the balance of the structure.

Treat an uninterrupted band of at least 24 inches wide from any concrete, block or brick walls and floor exposed to soil including wood exposed to vertical access from the soil, to include sills, plates, floor joists, girders, subfloor, exterior walls, plywood or OSB, wooden shingles, decking framing, etc.
Treat all wood in plumbing walls and apply to any wood in bath traps as well as wood adjacent to pipes, electrical conduits and duct penetrations in order to provide a minimum 24 inch wide barrier of treatment between the soil and the balance of the structure.
For buildings constructed on slabs, treat all structural wood in contact with the slab, including all interior and exterior wall studs and sheathing materials. All wood within two feet of any potential access point by termites must be treated. Apply the Totality Wood Treatment solution to all base sill plates, as well as the bottom 24 inches of all vertical studs and cellulose siding on each exterior and interior walls as well as exposed cellulose floor boards along edge of foundation or support piers.

Treatments of Wood-in-Place to Control Existing Infestations

General Instructions
Totality Wood Treatment will control existing infestations of drywood and subterranean termites (including Formosan termites), carpenter ants, carpenter bees, ambrosia beetles, powder-post beetles, false powder-post beetles, deathwatch beetles, old-house borers and others in wood-in-place.

Note: This type of application is not intended to be a substitute for soil treatment, mechanical alteration or fumigation to control extensive infestation of wood-inhabiting insects. Using spray concentrations of 0.06% (as listed in the dilution chart above) have not been shown to provide long-term structural protection.

Attention
Do not apply to plants, crops, or sources of electricity.
Firewood is not to be treated.
Use only in well ventilated areas.
During any application to overhead interior areas of structure, cover surfaces below with plastic sheeting or similar material.
Do not allow spray to contact food, foodstuffs, food contacting surfaces, food utensils or water supplies.
Thoroughly wash dishes and food handling utensils with soap and water if they become contaminated by application of this product.
Do not treat areas where food is exposed.
During indoor surface applications do not allow dripping or run-off to occur.
Do not apply this pesticide in livestock buildings (barns).
Do not apply a broadcast application to interior surfaces of homes.
Not for use in Federally inspected meat and poultry plants.
Important: Do not apply emulsion until location of heat pipes, ducts, water and sewer lines, the electrical conduits are known and identified. Caution must be taken to avoid puncturing and injection into these structural elements. Do not apply into electrical fixtures, switches, or sockets.

Mixing
Dilute Totality Wood Treatment in the following manner: Fill spray tank 1/4 to 1/3 full with water. Add appropriate amount of Totality Wood Treatment as indicated in finished tank volume below. Shake and agitate small volume sprayers once filled. For larger spray units start pump to be to bypass agitation and place end of treatment tool in tank to allow circulation through hose. Add remaining amount of water. Let pump run and allow recirculation through the hose for 2 to 3 minutes. Totality Wood Treatment may also be mixed into full tanks of water, but requires agitation to insure uniformity of the emulsion.
Tank Mixing
Unless prohibited by a product’s label, users can tank mix pesticides currently labeled for similar use patterns. It is always recommended that a small jar compatibility test using proper proportions of chemicals be run to check for chemical compatibility before tank mixing.

Dilution Chart

Amount of Totality Wood Treatment to premix with water
Where indication of proper application is needed or desired, include an appropriately labeled dye in the tank mix when preparing solution.

<table>
<thead>
<tr>
<th>Emulsion Concentration</th>
<th>Amount of Totality Wood Treatment</th>
<th>Amount of Water</th>
<th>Desired Amount of Finished Emulsion</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.06%</td>
<td>3.3 oz.</td>
<td>127.68 oz.</td>
<td>1.0 gal.</td>
</tr>
<tr>
<td>1.6 oz.</td>
<td>4.99</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>2.0 oz.</td>
<td>6.26</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>3.2 oz.</td>
<td>8.97</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>6 oz.</td>
<td>24.94</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>0.5 qt.</td>
<td>40.87</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>0.75 qt.</td>
<td>74.61</td>
<td>75</td>
<td></td>
</tr>
<tr>
<td>1 qt.</td>
<td>96.75</td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>1.5 qt.</td>
<td>149.62</td>
<td>150</td>
<td></td>
</tr>
<tr>
<td>2 qt.</td>
<td>196.5</td>
<td>200</td>
<td></td>
</tr>
</tbody>
</table>

Foam Applications
Totality Wood Treatment emulsion may be converted to a foam with expansion characteristics from 2 to 40 times. The emulsion may be converted to a foam and the foam used to control or prevent termites infestations.

Foam applications are generally a good supplement to liquid treatments, but may also be used alone. Foam applications can be used to treat areas where a spray would be difficult to apply, such as behind veneers, pipes, chimney bases, into rupture foundations, into block voids or structural voids, under slabs, stools, porches and other similar voids.

Foam and liquid application must be consistent with volume and active ingredient instructions in order to assure proper application has been made. The volume and amount of active ingredients is essential to an effective treatment. At least 75% of the labeled liquid emulsion volume of product must be applied, with the remaining percent delivered to appropriate areas using foam application. Refer to label and use recommendations of the foam manufacturer and the foam equipment manufacturer.

Foam applications are generally a good supplement to liquid treatments in difficult areas, but may be used alone in difficult spots.

Application Instructions
Apply a 0.06% emulsion to voids and galleries in damaged wood and in spaces between wooden members of a structure and between wood and foundations where wood is vulnerable. Paint on or fan spray applications may also be used. Plastic sheeting must be placed immediately below interior overhand areas that are spot treated except for soil surfaces in crawl spaces. Application may be made to inaccessible areas by drilling, and then injecting emulsion with a crack and crevice injector into the damaged wood or void spaces.

Termites nesting in building voids may be injected with a 0.06% emulsion. Multiple injection points to varying depths may be necessary. It is desirable to physically remove termite nest material from building voids when such nests are found.

In the home, all food processing surfaces and utensils in the treatment area must be covered during treatment or thoroughly washed before reuse. Remove pets, birds, and cover aquariums before spraying. Do not permit humans or pets to contact treated surfaces until the spray has dried.

During any overhead applications to overhead interior areas of structures, cover surfaces below with plastic sheeting or similar materials. Wear protective clothing, unvented goggles, gloves and respirator when applying to overhead areas or in poorly ventilated areas. Avoid touching sprayed surfaces until spray has completely dried.

Do not use in food/feed areas of food/feed handling establishments, restaurants or other areas where food/feed is commercially prepared or processed. Do not use in serving areas while food is exposed or facility is being used. Serving areas are areas where prepared foods are served such as dining rooms but excluding areas where food may be prepared or held.

In the home, cover all food handling surfaces and cover or remove all food and cooking utensils, or wash thoroughly after treatment. Non-food/feed areas of food/feed areas are areas such as garbage rooms, laboratories, floor drains (to sewers) entries and vestibules, offices, locker rooms, machine rooms, boiler rooms, garages, mop closets and storage (after bottling or canning).

Industrial Wood Treatment
(Limited to use of Totality Wood Treatment in Manufacturing, Industrial, and Rights-of-Way Settings only)

General Instructions
Totality Wood Treatment is a dual emulsifiable concentrate that may be diluted with either water or diesel commonly used in wood preservation including white spirits. Totality Wood Treatment can be used to treat wood to be used in areas where protection from weather exists, including lumber and engineered woods, including for use in framing lumber, millwork, millwork, pallets, wood containers, and processed wood products. The application of Totality Wood Treatment to both timber and timber based products as specified in the directions for use table will protect treated products from damage for up to two years from insects, carpenter ants, ambrosia beetles, powder-post beetles, false powder-post beetles, deathwatch beetles, old-house borers and others. Totality Wood Treatment is intended for use in commercial manufacturing or industrial wood processing or assembly plants only, and may be used in dipping, brushing, spraying, glue or pressure treatments. For longer control, apply by pressure treatment.

Complete coverage of wood is essential for optimal insect control. In applications by surface treatment including dipping, spraying, or brushing, milking or cutting may expose untreated wood for insect attack. Cut ends need to be treated with brush application. Where control of rotting or staining organisms is desired, an appropriate fungicide will need to be added to the treatment solution or applied separately.

Mixing
Add the required quantity of Totality Wood Treatment to a diluent in the holding tank, or glue mixer and mix thoroughly. Maintain agitation during both mixing and application.

Tank Mixing
Unless prohibited by a product’s label, users can tank mix pesticides currently labeled for similar use patterns. It is always recommended that a small jar compatibility test using proper proportions of chemicals be run to check for chemical compatibility before tank mixing.

Dilution Chart

Amount of Totality Wood Treatment to premix with water
For large volume mixtures including when using a power sprayer, where indication of proper application is needed or desired, include an appropriately labeled dye in the tank mix when preparing solution.

<table>
<thead>
<tr>
<th>Emulsion Concentration</th>
<th>Amount of Totality Wood Treatment</th>
<th>Amount of Finished Spray</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.06%</td>
<td>25</td>
<td>1.3 oz.</td>
</tr>
<tr>
<td></td>
<td>53</td>
<td>2.6 oz.</td>
</tr>
<tr>
<td></td>
<td>75</td>
<td>3.9 oz.</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>5.2 oz.</td>
</tr>
<tr>
<td></td>
<td>150</td>
<td>7.8 oz.</td>
</tr>
<tr>
<td></td>
<td>200</td>
<td>10.4 oz.</td>
</tr>
</tbody>
</table>

Wood Preparation
For best results, apply Totality Wood Treatment solution to dry wood. Wood absorbency of Totality Wood Treatment solution will vary on the wood species, relative moisture and degree of sapwood in the wood being treated. Where control of rotting or staining organisms is desired, an appropriate fungicide will need to be added to the treatment solution or applied separately.

Milling or Cutting lumber may expose untreated wood to insect attack. Any cuts made to treated wood will expose untreated wood and must be carefully treated. Cut ends need to be treated with a brush or spray application.

Application Directions
To control wood infesting insects treat wood with appropriate dilution of bifenthrin in treatment solution, up to 0.12%. Monitoring of the treating solution may be necessary to ensure that the desired level of bifenthrin is maintained, particularly where the treating solution may be used for an extended period of time.

Dip Treatment
Wood infesting insects can be controlled in wood products (including freshly cut timber), wooden containers, millwork, pallets, and processed wood products by dipping. Using solution concentration rates of up to 0.06% of bifenthrin in final wood residue levels must be greater than or equal to 50 mg bifenthrin/square meter. The wood must be stored in the case of bifenthrin may bind to the debris and thus reduce the strength of the dip.

Spray Treatment and Brush Treatment
Wood infesting insects can be controlled in wood products (including freshly cut timber), wooden containers, millwork, pallets, and processed wood products by spraying or brushing. Using solution concentration rates of up to 0.06% of bifenthrin in final wood residue levels must be greater than or equal to 50 mg bifenthrin/square meter. The wood must be sprayed or brushed thoroughly, including backs and ends, with
the treatment mixture. Apply to surfaces, voids, and channels where insects may be located. When spraying, use a sprayer capable of delivering a coarse, low-pressure (about 20 psig) spray. On logs, ensure thorough bark coverage as untreated areas are subject to insect attack. When treating processed wood products, Totally Wood Treatment may be sprayed onto wood chips or mixed with a compatible adhesive (including spraying, rolling, or blending). Test compatibility and application on a small scale before full-scale production.

**Pressure Treatment**
For maximum, long-term control of wood-inesting insects in products (including framing lumber and silpilates), wooden containers, millwork, pallets, processed wood products, apply Totally Wood Treatment by pressure treatment. Treat to attain a final wood residue level of greater than or equal to 64 g bifenthrin/square meter. Totally Wood Treatment can be used in combination with other treatment solutions including disodium octaborate tetrahydrate (DOT) where compatibility is the responsibility of the formulator.

**Glue-line Treatment**
Engineered products including composite paneling, OSB, plywood, and glue-laminated beams (glulam) can be treated by mixing in the appropriate amount of Totally Wood Treatment when preparing the glue mix to obtain a final wood residue level of greater than or equal to 20 g bifenthrin/square meter. Mode of treatment and determination of compatibility with resin and composite manufacturing methods is the responsibility of the formulator.

**Treatment for Unexposed or interior applications**
Totally Wood Treatment can be used for applications where the treated wood is either unexposed to weather, including in millwork, silpilates, framing lumber, composite paneling and engineered floor joists, glue-laminated (glulam) beams. Mode of treatment and determination of compatibility with resin and composite manufacturing method is the responsibility of the formulator.

**Note:** Wood treated with this product is only for above ground use and is not to be used in water immersion applications. Do not treat wood that will come in contact with raw agricultural commodities, food, feed or water.

**Directions for use**

<table>
<thead>
<tr>
<th>Target Use</th>
<th>Pest</th>
<th>Rate</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saw and round timbers for treatment by vacuum or pressure impregnation for use in Hazard Class H1</td>
<td>Powderpost Beetles</td>
<td>0.5 oz/100 lb timber</td>
<td>1. Calculate the uptake of suitable diluent (e.g. organic solvents, water, or water repellent) per 100 lb of timber. 2. Add the appropriate amount of Totally Wood Treatment to the diluent to achieve recommended loadings. 3. Apply to timber through vacuum or pressure treatment to ensure compliance with AWPA standards. 4. The minimum individual retention is 0.0018% mass/mass.</td>
</tr>
<tr>
<td>Saw and round timbers for treatment by vacuum or pressure impregnation for use in Hazard Class H2</td>
<td>All termites (including Coptotermes formosanus)</td>
<td>1.7 oz/100 lb timber</td>
<td>1. Calculate the uptake of suitable diluent (e.g. organic solvents, water, or water repellent) per 100 lb of timber. 2. Add the appropriate amount of Totally Wood Treatment to the diluent to achieve recommended loadings. 3. Apply to timber through vacuum or pressure treatment to ensure compliance with AWPA standards. 4. The minimum individual retention is 0.0024% mass/mass.</td>
</tr>
</tbody>
</table>

**Processing & manufacture of softwood plywood in Hazard Class H2**
| All termites (including Coptotermes formosanus) | 10 oz/100 ft² dry veneer | 1. Calculate the uptake of solution by veneer. 2. Dilute Totally Wood Treatment as required to achieve loadings of 0.024% mass/mass of veneers. 3. Following the manufacture of the plywood panel the loading of bifenthrin in the panel must be a minimum of 0.024% mass/mass. |

**Glue-line treatment of softwood plywood for use in Hazard Class H2**
| All termites (including Coptotermes formosanus) | 0.1 oz/3 lb of the glue mix | 1. Calculate the usage of the glue per cubic foot of panel. 2. Add Totally Wood Treatment to the glue during preparation of the mix. 3. Following the manufacture of the plywood panel the loading of bifenthrin in the panel must be a minimum of 0.0024% mass/mass. |

**Softwood particle & strand based boards in Hazard Class H2**
| All termites (including Coptotermes formosanus) | 0.3 oz/100 lb fiber | 1. Add sufficient Totally Wood Treatment into the glue to achieve a retention of 0.024% mass/mass in the finished board. Alternatively particles or strands can be treated before manufacture. Where Totally Wood Treatment is to be added to the glue mix the pH of the finished mix must not exceed 9.5. |

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