IMPORTANT APPLICATION INFORMATION

Fasteners
Fasteners - wood product pressure treated with NatureWood® CA brand alkaline copper azole compounds sold or labeled as NatureWood® CA brand wood product ("NatureWood CA Wood Product") is designed for long term performance in outdoor applications and, therefore, requires high quality corrosion-resistant nails, screws, and other fasteners and hardware. For interior or exterior applications, use fasteners and hardware that are in compliance with the manufacturer’s recommendations and the building codes for the intended use. As with any good design and construction practices, NatureWood CA Wood Product should not be used in applications where trapped moisture or water can occur. Where design and/or actual conditions allow for constant, repetitive, or long periods of wet conditions, only stainless steel fasteners should be used.

Fasteners (and other metal products) for use with NatureWood CA Wood Product include:
- Hot-Dip Galvanized - Fastener and hardware manufacturers have suggested the minimum hot-dip galvanized requirements for use with treated wood should conform to the following ASTM standards: ASTM A53 (for Hot Dip fastener products) and ASTM A515 (Grazing Designation C50) for Hot Dip connector and sheet products). Electroplated galvanized fastener and metal products are typically not accepted by the building codes for use in exterior applications, regardless of the type of wood used.
- Stainless Steel - Stainless steel fasteners and connectors are required for Permanent Wood Foundations below grade, and are recommended for use with treated wood in other severe exterior applications such as swimming pools, salt water exposure, etc. Type 304 and 316 are the recommended grades to use.
- Other fasteners and hardware as recommended by the manufacturer

There may be additional products (other than stainless and hot-dip galvanized) which are suitable for use with NatureWood CA Wood Product. Please consult with the individual fastener or hardware manufacturer for recommendations for use of their products with NatureWood CA Wood Product.

- Aluminum should not be used in direct contact with NatureWood CA Wood Product

Spacer materials or other physical barriers are recommended to prevent direct contact of NatureWood CA Wood Product and aluminum products. When using NatureWood CA Wood Product in close proximity to aluminum products, such as aluminum siding, framing, furniture and door and window frames, a 1/4” minimum space must be allowed between the NatureWood CA Wood Product and the aluminum products. Polyethylene or nylon spacers can be used to maintain the 1/4” spacing. Another option is to use a polyester/cotton barrier with a minimum thickness of 10 miles between the NatureWood CA Wood Product and the aluminum product to prevent direct contact of the wood and the aluminum.

- Material should be used only as specified on the ink stamp and/or end tag attached to each piece, i.e., material that has been treated for above ground applications should not be used in ground contact applications as this can adversely affect the performance of the entire project. In addition, no treated materials that have been end cut or trimmed should be used in ground contact applications. Above ground applications are those ground uses where material is not in contact with soil, or placed on or over soil using a synthetic barrier or plastic material. The continual exposure to heavy vegetation, mulch products, fill dirt, or other conditions that could simulate a ground contact exposure. Ground contact material can be used in either above ground or ground contact applications. Ground contact applications are used where material is used in contact with the ground, trees, wildlife or other situations favorable to biological decay, above ground, but is difficult to maintain, repair or replace. It is critical to the performance and safety of the entire system construction (e.g., joists and beams for decks and fresh water docks, or above ground but may end up in ground contact or is subject to hazards comparable to ground contact due to climate, artificial or natural processes or construction. Examples of ground contact general use applications include: beam posts, deck posts, guard posts, structural lumber, joists and beams for decks and fresh water docks, and timbers located in regions of low natural potential for wood decay and insect attack. Material should also be used in accordance with state and local building codes in some state and local authorities have policies requiring pressure treated wood product used in “close proximity” to the ground be treated for ground contact applications.

- When appearance permits, attach boards bark side up. As a general rule, attach boards bark side up (annual rings arc upward) to reduce cupping; however, the best face should be placed up when a defect of the wood is apparent. Fasten to beams to facilitate cover to maintain structural integrity.

- Until pilot holes - Drill pilot holes especially when nailing or screwing near the edge or end of a board. Pilot holes will help maximize splitting.

- Deck board spacing - Should the wood become wet during construction, dock boards should be allowed to dry before covering or enclosing. As drying occurs, some shrinkage can be expected. If the wood is dry, allowing for shrinkage is not necessary.

- Use a enddust preservative - A brush on enddust wood preservative should be applied at the time of construction on all cut ends and drill holes for NatureWood CA Wood Product (all wood species). Recommended enddust wood preservatives include copper naphthenate, oxine copper, or zinc naphthenate products. Important: Follow the manufacturer’s directions for proper application.

- Apply a water resistant finish - Any exposed wood, pressure treated or not, should be protected from the weather. Applications of a quality clear water repellent or semi-transparent stain, which contains water repellent, will help minimize the cycles of moisture take-up and loss the wood goes through outdoors. First, determine if your NatureWood CA Wood Product has been pressure treated with a factory applied water repellent by looking at the end of it. If it is not factory water repellent treated, thoroughly clean your project with a deck cleaning product. Clear water repellent can be immediately applied to your deck or other project. If you choose to use a semi-transparent stain which contains a water repellent, you need to first check that your project is surface dry before applying the water repellent. This can be determined by thoroughly wetting the project with water, allowing it to wicked approximately 8 hours and then applying your chosen color of semi-transarent stain. If the NatureWood CA Wood Product contains a factory water repellent, an oil based stain can be applied in 90 - 120 days and water based stains can be applied after 6 months. Check that the wood is surface dry before applying paint. In all instances follow the manufacturer’s directions when applying water repellents or semi-transparent stains which may contain water repellent.

IMPORTANT INFORMATION

- Do not burn preserved wood.
- Wear a dust mask and goggles when cutting or sanding wood.
- Wear gloves when working with wood.
- Some preservative may migrate from the treated wood into soil/water or may dislodge from the treated wood surface upon contact with skin. Wash exposed skin areas thoroughly.
- All sawdust and construction debris should be cleaned up and disposed of after construction.
- Wash work clothes separately from other household clothing before reuse.
- Preserved wood should not be used where it may come into direct or indirect contact with drinking water, except for uses involving incidental contact such as fresh water docks and bridges.
- Do not use preserved wood under circumstances where the preservative may become a component of food, animal feed, or beehives.
- Do not use preserved wood as mulch.
- Only preserved wood that is visibly clean and free of surface residue should be used.
- If the wood is to be used in an interior application and becomes wet during construction, it should be allowed to dry before being covered or enclosed.
- Disposal Recommendations - Preserved wood may be disposed of in landfills or burned in commercial or industrial incinerators or boilers in accordance with federal, state, and local regulations.
- If you desire to apply a paint, stain, clear water repellent, or other finish to your preservative treated wood, we recommend following the manufacturer’s instructions and label of the finishing product. Before you start, we recommend you apply the finishing product to a small exposed test area before completing the entire project to insure it provides the intended result after proceeding.
- Projects should be designed and installed in accordance with federal, state, and local building codes and ordinances governing construction in your area and in accordance with the National Design Specifications (NDS) and the Wood Handbook.
- Mold growth can and does occur on the surface of many products, including untreated and treated wood, during prolonged surface exposure to excessive moisture conditions. To remove mold from the treated wood surface, wood should be allowed to dry. Typically, mild soap and water can be used to remove remaining surface mold. For more information visit www.efficientgreen.com.
WARRANTY CONDITIONS
This Limited Warranty applies only if each of the following conditions are met:

- NatureWood CA Wood Product must be used only in residential or agricultural applications and as specified on the ink stamp and/or tag attached to the NatureWood CA Wood Product.
- Specifically, “Above Ground” NatureWood CA Wood Product must be used only in its “Above Ground” applications. (“Above Ground” applications are above ground uses of NatureWood CA Wood Product where the NatureWood CA Wood Product is not in contact with soil, placed on or over soil using a synthetic barrier or plastic material, subject to frequent wetting or continually exposed to heavy rain, snow, wind, frost, or other conditions that could simulate a ground contact exposure.) 
- “Ground Contact” NatureWood CA Wood Product can be used in either “Above Ground” or “Ground Contact” applications. “Ground Contact” applications are uses where NatureWood CA Wood Product is used in:
  - in contact with the ground, fresh water, or other situations favorable to deterioration;
  - above ground, but is difficult to maintain, repair or replace and is critical to the performance and safety of the entire system/construction (e.g., posts and beams for decks and fresh water docks); or
  - above ground but is difficult to maintain, repair or replace and is critical to the performance and safety of the entire system/construction (e.g., posts and beams for decks and fresh water docks); or
- NatureWood CA Wood Product must be treated with NatureWood® CA brand alkaline copper azole compounds to a minimum 0.06 pcf preservative retention level and “Ground Contact” NatureWood CA Wood Product must be treated with NatureWood® CA brand alkaline copper azole compounds to a minimum 0.06 pcf preservative retention level. NatureWood CA Wood Product must be treated by a licensed treating facility.
- NatureWood CA Wood Product must be used in accordance with state and local building codes.
- A brush on endcoat wood preservative must be applied at the time of construction on all saw cuts and drill holes in NatureWood CA Wood Product. Recommended endcoat wood preservatives include copper naphenate, zinc oxide, or zinc naphenate products.
- Important: Follow the manufacturer’s directions for proper application. This Limited Warranty will not cover Douglas-Fir and Hem-Fir treated NatureWood CA Wood Product for which there is no evidence that an endcoat preservative was applied in accordance with the manufacturer’s directions at the time of the initial installation.
- A brush on endcoat wood preservative must be applied at the time of construction on all saw cuts and drill holes in NatureWood CA Wood Product. Recommended endcoat wood preservatives include copper naphenate, zinc oxide, or zinc naphenate products.
- Important: Follow the manufacturer’s directions for proper application. This Limited Warranty will not cover Douglas-Fir and Hem-Fir treated NatureWood CA Wood Product for which there is no evidence that an endcoat preservative was applied in accordance with the manufacturer’s directions at the time of the initial installation.

WARRANTY EXCLUSIONS
This Limited Warranty does not cover:

- Commercial or industrial structures, wood foundation systems, wood exposed to salt or brackish water, building poles or building timbers in structural applications, commercial vineyard stakes, pallet, creek core landscapes timbers, and shingles, specialty items, such as spindles, ball tops, lattice and railing or any other products that have been milled after treatment.
- The structural failure of projects or structures containing any NatureWood CA Wood Product where some or all of the NatureWood CA Wood Product has been cut, removed, or not treated in a proper application, or in contact with or in contact with any older construction with any evidence of decay.
- The structural failure of “Above Ground” NatureWood CA Wood Product used in contact with the ground, fresh water, or other situations favorable to deterioration; used above ground but is difficult to maintain, repair or replace and is critical to the performance and safety of the entire system/construction (e.g., joists and beams for decks and fresh water docks); or used above ground but may end up in ground contact or is subject to hazards comparable to ground contact due to climate, artificial or natural processes or construction.
- The structural failure of NatureWood CA Wood Product where the NatureWood CA Wood Product has been sawn lengthwise (riffled) or surfaced (sanded/planed/etc.).
- The structural failure of NatureWood CA Wood Product caused by “weathering” of wood, including but not limited to raised grain, splitting, checking, cupping, twisting, warping, shrinkage, swelling, or any other physical or aesthetic property of the wood.
- The corrosion of fasteners, hardware, or any other material(s), including metal materials used, in conjunction with, or to wrap or encapsulate NatureWood CA Wood Product, or structural failure resulting from such an occurrence.
- The delamination of NatureWood CA Wood Product including plywood and other laminated wood products.
- Mold, mildew, or fungal growth on NatureWood CA Wood Product that is aesthetic.
- The structural failure of “Above Ground” NatureWood CA Wood Product when wetted on a frequent or recurrent basis, such as fresh water docks and walkways, swimming pools, hot tubs, or by water systems (e.g., waves or water level changes, on a fresh water dock or where wind or water causes frequent wetting).
- The structural failure of “Above Ground” NatureWood CA Wood Product, with the exception of fence board pickets, when installed less than six inches above ground (final grade after landscaping) and supported on permeable building materials (e.g., treated wood or concrete).
- The structural failure of “Above Ground” NatureWood CA Wood Product used when there is unacceptable or impractical, vegetation, leaf litter or other debris may build up and remain in contact with the component; or when the construction itself, other structures or anticipated vegetation growth will not allow air to circulate underneath the construction and between decks boards.
- The structural failure of “Above Ground” NatureWood CA Wood Product used in construction that does not allow for water drainage.
- The structural failure of “Above Ground” NatureWood CA Wood Product used in construction that does not allow for water drainage.
- The structural failure of “Above Ground” NatureWood CA Wood Product used in construction that does not allow for water drainage.
- The structural failure of “Above Ground” NatureWood CA Wood Product used in construction of a greenhouse.
- The structural failure of “Above Ground” NatureWood CA Wood Product used in tropical climates.
- Damage to NatureWood CA Wood Product other than structural failure.

HOW TO MAKE CLAIMS
To receive under this Limited Warranty, within thirty (30) days of discovery of a defect, send a completed written notice of the specific nature of the defect to: Koppers Performance Chemicals Inc. Attn: Consumer Affairs, Griffin, Georgia 30224-0249. The consumer purchaser or first-owner of NatureWood CA Wood Product accepts the terms, conditions, limitations and exclusions contained in this Limited Warranty. The only obligation of KPC and the exclusive remedy available under this Limited Warranty is to, in its sole discretion, provide replacement NatureWood CA Wood Product (NatureWood CA Wood Product only) for NatureWood CA Wood Product that structurally fails or refund of the monetary equivalent of such NatureWood CA Wood Product, up to the original purchase price. KPC is not responsible for any costs associated with removal or disposal of any NatureWood CA Wood Product or delivery or installation of the replacement NatureWood CA Wood Product.

TO THE EXTENT PERMITTED BY APPLICABLE LAW, KPC MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OTHERWISE. IN NO EVENT SHALL KPC BE LIABLE FOR INCIDENTAL, CONSEQUENTIAL, SPECIAL, OR INDIRECT DAMAGES. Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so these limitations or exclusions may not apply to you. This Limited Warranty gives you specific legal rights and you may also have other rights that vary from state to state. To the extent permitted by applicable law, this Limited Warranty is governed by and construed in accordance with the laws of the State of Georgia. Subject to the other terms, conditions, limitations and exclusions in this Limited Warranty, any action for breach of this Limited Warranty must be commenced within one (1) year after you knew or should have known of the existence of the structural failure.

The parties agree that they will resolve their disputes on an individual basis, and that any claims brought under this Limited Warranty or in connection with the NatureWood CA Wood Product must be brought in the parties’ individual capacity, and not as a plaintiff or on behalf of, or on behalf of any member in any joint or representative proceeding. The parties further agree that they shall not participate in any class actions (existing or future) brought by any third party arising under this Limited Warranty or in connection with the NatureWood CA Wood Product. If this class action waiver is found to be illegal or unenforceable as to all or some parts of a dispute, then it will not apply to those parts of the class action waiver or those portions of the representations, promises, warranties or statements by KPC or its agents that differ in any material respect from the terms of this Limited Warranty or any other representations, warranties or statements made by KPC or its agents that are inconsistent with the laws of the State of Georgia.