Insecticide is not used as sole protection against subterranean termites. Foundation treatment with termiticide. The use of adhesives treated with Timbertreat® N-98 Preservative Insecticide does not change in appearance and may be painted when dry. Wood and wood composites treated with Timbertreat® N-98 Preservative Insecticide must be manufactured indoors through one of the following methods: (a) Blending Timbertreat® N-98 Preservative Insecticide with an appropriate solvent, water repellent and 1) injecting the solution into the wood through vacuum pressure in a closed vacuum cylinder, 2) dip application, or 3) spray application in an enclosed or semi-enclosed well ventilated area. (b) Metering Timbertreat® N-98 Preservative Insecticide onto the cited wood flakes, fibers, etc. immediately before the blender. The Timbertreat® N-98 Preservative Insecticide is then mixed with flakes in the blender. (c) Mixing Timbertreat® N-98 Preservative Insecticide with the wood flakes in the blender. (d) Mixing Timbertreat® N-98 Preservative Insecticide with an adhesive or wax, which is subsequently applied to the flakes in the blender. The method of incorporation Timbertreat® N-98 Preservative Insecticide will depend on the specific manufacturing process and wood species. The specified use rate is 0.0003 to 0.005 lbs. of Timbertreat® N-98 Preservative Insecticide per cubic foot of wood. For surface treatments (dip and spray) the suggested use level is 0.005% to 0.030% (50 to 300 ppm) Timbertreat® N-98 Preservative Insecticide in solution.

Wood and wood composites for in-ground contact generally require the highest treatment rate. Timbertreat® N-98 Preservative Insecticide is intended only for the control of termites infesting wood and wood-based composite products and will not provide structural protection nor substitute for mechanical alteration, soil or foundation treatment with termiteicide. The use of wood and wood-based composite products treated with Timbertreat® N-98 Preservative Insecticide is not used as sole protection against subterranean termites. Preservation of Adhesives (Not for use in California)

Application instructions: Timbertreat® N-98 Preservative Insecticide can be used for the preservation of wood and wood-based composite products, such as lumber, timber landscaping ties, fence posts, building and utility poles, planks, decking, wood shingles, waterboard, shutterboard, particulateboard, plywood and oriented-strand board, when it is important to prevent the attack of termites, on the product. Composites are used in the following applications: millwork, including door and window frames; exterior siding; construction lumber; and exterior wood. Composite wood treated with Timbertreat® N-98 Preservative Insecticide does not change in appearance and may be painted when dry. Wood and wood composites treated with Timbertreat® N-98 Preservative Insecticide must be manufactured indoors through one of the following methods: (a) Blending Timbertreat® N-98 Preservative Insecticide with an appropriate solvent, water repellent and 1) injecting the solution into the wood through vacuum pressure in a closed vacuum cylinder, 2) dip application, or 3) spray application in an enclosed or semi-enclosed well ventilated area. (b) Metering Timbertreat® N-98 Preservative Insecticide onto the cited wood flakes, fibers, etc. immediately before the blender. The Timbertreat® N-98 Preservative Insecticide is then mixed with flakes in the blender. (c) Mixing Timbertreat® N-98 Preservative Insecticide with the wood flakes in the blender. (d) Mixing Timbertreat® N-98 Preservative Insecticide with an adhesive or wax, which is subsequently applied to the flakes in the blender. The method of incorporation Timbertreat® N-98 Preservative Insecticide will depend on the specific manufacturing process and wood species. The specified use rate is 0.0003 to 0.005 lbs. of Timbertreat® N-98 Preservative Insecticide per cubic foot of wood. For surface treatments (dip and spray) the suggested use level is 0.005% to 0.030% (50 to 300 ppm) Timbertreat® N-98 Preservative Insecticide in solution.

Wood and wood composites for in-ground contact generally require the highest treatment rate. Timbertreat® N-98 Preservative Insecticide is intended only for the control of termites infesting wood and wood-based composite products and will not provide structural protection nor substitute for mechanical alteration, soil or foundation treatment with termiteicide. The use of wood and wood-based composite products treated with Timbertreat® N-98 Preservative Insecticide is not used as sole protection against subterranean termites.

Preservation of Adhesives (Not for use in California)

Application instructions: Timbertreat® N-98 Preservative Insecticide can be used for the preservation of adhesives against termites. These materials must not represent strong alkaline matrices (i.e. the corresponding pH shall be below 9) or contain strong nucloephilic agents. Incorporate Timbertreat® N-98 Preservative Insecticide into the product formulation at concentrations ranging from 800-1200 ppm or 0.08-0.12% (low end for above ground and high end for below ground applications). Products treated with Timbertreat® N-98 Preservative Insecticide must be manufactured indoors. Adhesives used in close to ground or in-ground contact generally require the highest treatment rate. Timbertreat® N-98 Preservative Insecticide is intended only for the control of termites infesting adhesives and will not provide structural protection nor substitute for mechanical alteration, soil or foundation treatment with termiteicide. The use of adhesives treated with Timbertreat® N-98 Preservative Insecticide is not used as sole protection against subterranean termites.

Some of the above uses are soil contact, and all of them non-foaming treatments. Do not treat articles for use with direct food contact.