

In drums, add an additive until rim to the top of the drum to give the desired concentration. Add to treated posts so that at least one foot above ground line will be treated. Application of solution of this ready-to-use concentrate will vary from 1/4 to 1/4 gallon per post, depending upon species and size of wood used.

**Brush Application:** Brush application of CHEM-TOL 5% solution may be used when larger areas are critical. This type of treatment is adaptable to sills, joists, walls, foundations, exterior wood items, in buildings already constructed and to other materials such as pipes, tanks, machinery, lawn furniture, picket fences, etc. Usually 2 or 3 coats are required. Wait 12 to 24 hours between coats gives good protection. Minimum amount of 1 gallon of solution for 250 square feet of treated surface per application is recommended.

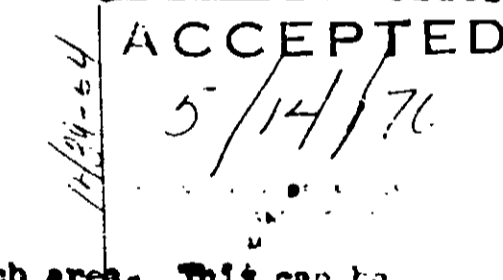
**Spray Application:** For certain applications, ready-to-use CHEM-TOL 5% solution may be applied by spraying. This method is particularly useful for overhead applications such as to joists, rafters and ceilings. If sprayed over a painted surface, spray over a small area first to determine possible effects. Avoid drip and runoff. Wait at least two applications 24 to 48 hours apart. Provide adequate ventilation and suitable protective clothing when spraying.

**TRENCHING:** Dig trench around foundation wall. Treat trench and back fill with 5% solution when refill trench. Trench should be 6-12 inches wide and 12 inches deep to cover all possible points of termite entry.

Remove all loose wood, stumps and other debris under or around infested building. For unexcavated areas, loose ground surfaces with rake and spray entire earth surface with ready-to-use CHEM-TOL 5% Solution. Apply at the rate of 1 to 2 gallons of solution per 20 square feet of area sprayed.

Trenches around foundations should be 30 inches deep but not below the top of the footing if this is shallower. The rate of application should be 5 gallons of the 5% solution per 10 linear feet of trench up to 15 inches deep and 10 gallons for 10 linear feet for deeper trenches. Dosage may also be stated as two gallons of solution per 5 cubic feet of soil.

Cameraman's Note  
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Trees, shrubbery or flowers must be protected from the trench area. This can be accomplished by lining the outer wall of the trenches with tar paper, paraffined canvas, or heavy copper-coated draft paper.

Periodic inspections so that reinfestation of termites can be promptly treated and checked are essential to proper termite control.

**Do not reuse empty drum.** Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

**NOTICE :** Seller warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE, express or implied, extend to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to seller and buyer assumes the risk of any such use.

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