

# Technical Bulletin



**TERMIDOR® H·E**  
HIGH-EFFICIENCY TERMITICIDE COPACK  
with Termidor® HE Technology

The intent of this Technical Bulletin is to clarify the following Directions For Use as stated on the Termidor® H·E High-Efficiency Termiticide Copack with Termidor HE Technology (EPA Reg. No. 499-552-7969) label.

- **For Pre-construction Treatments**

- The labels reads:

- “For all pre-construction **Termidor H·E [Copack]** applications, up to and including installation of the final grade, use the following indicated finished dilution: 0.06% or 0.125% for horizontal treatments; 0.125% for vertical treatments.”

- BASF Clarification:

- This label statement means that **only** the finished dilution rates of 0.06% or 0.125%, and a finished dilution volume of 1-1.5 gallons per 10 square feet, as specified in the **Termidor H·E Copack** label, can be applied. It is **NOT** BASF’s intent that this product be applied at any other rates or volumes, including lower rates. This is in alignment with the U.S. Environmental Protection Agency’s PR Notice 96-7 (pertaining to termiticide labeling); pre-construction treatments of **Termidor H·E Copack** are not to be applied at a lower dosage and/or concentration than specified on the label for applications prior to installation of the finished grade.

- **For Post-construction Conventional Structural Vertical Treatments**

- The labels reads:

- “When the footing is more than 2 feet below grade, the applicator must trench and rod into the trench or trench alone along the foundation walls to a minimum depth of 2 feet. The actual depth of treatment will vary depending on soil type, degree of compaction, and location of termite activity. When the top of the footing is exposed, the applicator must treat the soil adjacent to the footing to a depth of 2 feet but not to exceed the bottom of the footing. **DO NOT** treat a structure below the bottom of the footing.”

- BASF Clarification:

- When the footer is more than 2 feet below grade:
  - **It is not required that the applicator dig a 2 foot deep trench to make a treatment.**
  - As another option, the applicator can treat to a depth of 2 feet by creating a 2 inch deep by 4 inch wide trench, then flooding the trench and rodding the soil **or** by trenching alone.

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Always read and follow label directions.  
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