

Termitafoam®

Specialty Foam for Structural Pest Control Use

GENERAL DESCRIPTION

Using **Termitafoam**® in any foaming machine will expand your pesticide mixture in a "shaving cream" consistency. The thick foam works its way under concrete slabs, behind veneers, into framed walls, block wall voids, shallow crawl spaces, and all of those remote areas often missed by conventional spray treatments.

Termitafoam has no effect on the efficacy of tested pesticide products. Termitafoam can be used with numerous pesticides: water, oil, e.c. and wettable powders.

PACKAGING

Available in 4x1 gallon jugs.

DIRECTIONS FOR USE

Mixing Instructions

- 1. Fill foam tank 1/4 to 1/2 full with water.
- 2. Add pesticide.
- 3. Add Termitafoam.
- 4. Complete filling of foam tank with water and mix for at least one minute (unless otherwise specified by a pesticide manufacturer, use the listed mixing order).

If expanded foam is runny and thin:

- 1. Check hose connections for proper air mixing.
- 2. Check Termitafoam rate mixed.
- 3. Increase Termitafoam rates.

Users must calibrate and test their application equipment to determine exact foam dilution rates, expansion volumes, and application coverage. Applicators should check ppm distribution or wood structure absorption to determine if pesticide label rates have been achieved. A registered product containing Diatomacious earth may be applied with Termitafoam.

Helpful Hints:

- For best results, use soft water with a neutral pH.
- A "test wall" with a plexiglass covering is a good training aid to teach proper application skills.
- 1 cubic foot equals 7.5 gallons of expanded foam.

RECOMMENDED RATES

Termitafoam rates will vary depending upon pesticide and foaming machines used. Expanded foam will normally last one or two hours prior to "draining" away.

- Concrete Sub-Slab Foaming Rate: 3/4-2 oz. Termitafoam to 1 gallon water/pesticide solution. A "wet" foam is desired for sub-slab applications to adequately saturate the soil.
- **Dry Wall or Above Ground Foaming Rate**: 4-6 oz. Termitafoam to 1 gallon water/pesticide solution. Dry wall should be light, dry, and maintain direct contact with the wood to ensure maximum absorption.

SAFETY INFORMATION

Principal Functioning Agents:

Sodium Lauryl Sulfate/Disodium Laureth 3 Sulfosuccinate Coconut Fatty Acid Monoethanolamide

Ammonium Salt of Ethoxylated and Sulfated C8-10 Alcohols

California Reg. No. 67064-50001

Signal word: DANGER

Termitafoam® is a registered trademark of Becker Underwood.

FLASHPOINT > 200°F

