

FUSE® FOAM READY TO USE TERMITICIDE/INSECTICIDE

Fuse Foam is a **Combination Chemistry**® product that utilizes both Fipronil and Imidacloprid in a ready-to-use, expanding foam. **Fuse Foam** gives PMPs the opportunity to begin treating a structure for termites immediately, right on the sales call; then schedule the full treatment for later.

Fuse Foam could be the most important tool in the toolbox when it comes to stopping termites and ants, and preventing their spread inside a structure. With a 30:1 expansion ratio, one can produces approximately 3.5 gallons of foam.

Features & Benefits of using FUSE FOAM

- Contains Fipronil and Imidacloprid: The same proven, non-repellent active ingredients as our Fuse® Termiticide/Insecticide, but in a ready-to-use foam that is easy-to-apply.
- **For Direct Injection:** Into termite and ant nests and galleries, structural voids, and other listed sites.
 - **Fuse Foam's** flip-up actuator makes Fuse Foam:
 - Allows PMPs to use the product with just one hand
 - Easier to use in tight and confined spaces
 - Treating wall voids is easier
 - Keeps you safer when using the product when on a ladder

Effective Against

Termites, ants, wood-boring beetles, some occasional invaders

Use Sites

For use in and around structures and limited outdoor spot treatments

FUSE's FOAM

Raddy-to-Use
Termiticaled Protections and the first plant of the first plant in the control terminal of the contr

Active Ingredients

0.005% Fipronil 0.025% Imidacloprid

Packaging

6 x 15 Ounce Can

Mode of Action

Interrupt the insects' nervous systems

Formulation

Ready-to-use Foam

