

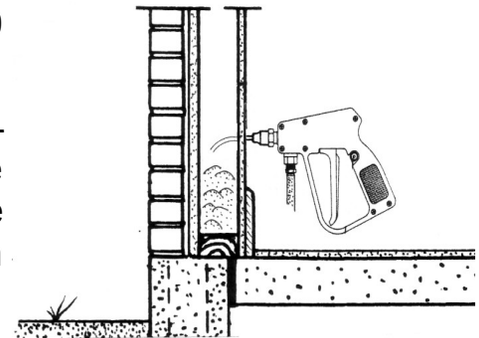


Modern termite control requires treating the soil to establish a protective treatment zone around the outside of the building, and some level of inside treatment. The complete termite control service typically includes treating wall voids, the soil beneath concrete slabs, and termite galleries within joists and rafters.

These sites are usually within the living space and require precision application of small amounts of insecticide. At stake are effective control of these above ground infestation sites, and customer satisfaction with the methods. The service technician on the job needs reliable and accurate tools to deliver insecticide directly to these infested sites.

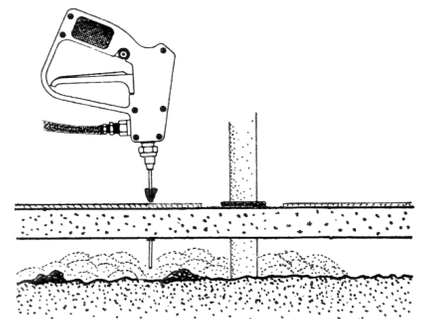
Wall voids. Termites (and carpenter ants) can attack the base plate and studs behind finished walls. These sites are difficult for technicians to reach, but treatment is critical to eliminating the termite (or ant) colony. The most effective method is to apply termiticide foam to the infested wall voids. This delivers insecticide to the base plate and to the bottom of the studs. The liquid drains from the foam and penetrates surfaces of exposed wood, and moves up the ends of the studs. The foam collapses in 30 minutes, with no damage to the exterior surface of the wall.

Application to the wall void is made through a 3/16 hole drilled 6"-8" above the baseboard. A curved application tip (standard on the B&G Versafoamer) directs the foam to the sides and bottom of the void during application. The curved tip moves back the insulation in the voids of exterior walls.



Foam flows down to the sill plate and then rolls back up the studs

Sub-slab voids. Termites can enter houses and commercial buildings from the soil under concrete slabs. Termiticide foam can be applied to these sub-slab voids. Application is made with a straight pipe (part#: 16200018 for the Versafoamer) that is inserted in a hole drilled in the slab. A rubber stopper on the pipe seals the hole and protects the surface. Foam spreads from the application point to cover the soil, and flows around pipes and other obstacles in the void. Soil beneath concrete steps and attached slabs can also be treated with foam. Within 30 min. the liquid termiticide drains from the foam into the soil.



Foam fills voids and wraps around objects

Galleries in wood. Termite (and carpenter ant) galleries in structural wood can be treated with liquid or foam. A stainless steel tip (standard with PistolPro 770 and 775) can be inserted through the surface directly into the infested galleries. The injected insecticide will move 6 in. or more from the application point through the open galleries. Spacing the injection sites will result in immediate and long-term protection of the wood. Injecting liquid insecticide into sound wood at the perimeter of the infestation site will create a chemical barrier and prevent further spread of the infestation.

Inside termite treatment in under 60 seconds Here's how:



Get your technicians
outside fast using the B&G
Versafoamer inside

- Step 1. Plug in Versafoamer - 5 secs
- Step 2. Turn on switch - 1 sec
- Step 3. Carefully punch hole through wall 4 secs
- Step 4. Insert stainless steel wall void tool - 2 secs
- Step 5. Hold trigger - 7 secs
- Step 6. Spackle hole - 3 secs
- Step 7. Repeat as per label

For more information:
<http://bgequip.com/versafoamer1.htm>



VERSAGUN

Do it right the **first time** with the Series 400
Termite Tools from B&G



ROBCO QCG

No drips

Series 400 Pro Set comes factory equipped with **tip shut-off** for clean interior sub-slab treatments

No Leaks

Update your old, worn out tools to the latest Series 400 valves. **Stop wasteful leaks** and **reduce your risk** with new properly working application tools

No errors

Precision tips place termiticide right where you need it. Series 400 tools **meet label specifications** for lateral spread of termiticide



VERSATOOL

Free Termite Training CD



Custom written by
William H Robinson PhD

- New technologies
- Tricks/Tips
- Interior treatments
- Trench/rod methods
- Great for new technician training



Avail.
Feb
2007

To order:
rheiney@bgequip.com

For technical support questions, please call or write:

Technical Director: William H. Robinson, PhD
Southeast: Claude Thomas, PhD
Northeast: Dave Mathis
Midwest/West US: Bob Heiney

540-382-9238
904-545-7125
607-760-1661
678-688-5601 x131

brobinson@bgequip.com
cthomas@bgequip.com
dmathis@bgequip.com
rheiney@bgequip.com



Save up to **97%** on your chemical costs with the **B&G Versafoamer** Here's how:



**Use the Versafoamer for all
your wall void treatments
instead of aerosols!**

Do the math! You could spend \$15 on an 18 oz can of termiticide foam. Or for under \$3 and the Versafoamer, you can mix 128 oz of your favorite residual to foam job after job. It's your choice: 18 oz for \$15.00 or 128 oz for under \$3.00. The expensive aerosol costs .83 per oz. Your favorite residual mixed into the economical Versafoamer costs only .02 per oz. The Versafoamer **saves you 97%** on your chemical costs when doing wall void treatments.

Why pay more? The termite season is short—make the most of it!
For more information:

<http://bgequip.com/versafoamer1.htm>



VERSAGUN

**Do it right the first time with the Series 400
Termite Tools from B&G**



ROBCO QCG

No drips

Series 400 Pro Set comes factory equipped with **tip shut-off** for clean interior sub-slab treatments

No Leaks

Update your old, worn out tools to the latest Series 400 valves. **Stop wasteful leaks** and **reduce your risk** with new properly working application tools

No errors

Precision tips place termiticide right where you need it. Series 400 tools **meet label specifications** for lateral spread of termiticide



VERSATOOL

Free Termite Training CD



Custom written by
William H Robinson PhD

- New technologies
- Tricks/Tips
- Interior treatments
- Trench/rod methods
- Great for new technician training



Avail.
Feb
2007

To order:
rheiney@bgequip.com

For technical support questions, please call or write:

Technical Director: William H. Robinson, PhD
Southeast: Claude Thomas, PhD
Northeast: Dave Mathis
Midwest/West US: Bob Heiney

540-382-9238
904-545-7125
607-760-1661
678-688-5601 x131

brobinson@bgequip.com
cthomas@bgequip.com
dmathis@bgequip.com
rheiney@bgequip.com

