

Facts About Spot Treatments

- 1. Spot treatments cannot affect termites located in inaccessible areas of a structure.
- 2. Spot treatments can only kill termites if that colony location can be found and treated.
- 3. Spot treatments may not kill all termites in a colony, resulting in colony resurgence.
- 4. Many areas in the wood framing of a home where termite colonies can live simply cannot be inspected or accessed for an adequate spot treatment — behind walls, in attic rafters and joists.
- 5. Spot treatments may require drilling into walls or floors and moving furniture.
- 6. Spot treatments typically require repeated inspections and treatments.
- 7. For spot treatments, the homeowner needs to be present to allow the operator into the home. If re-treats are necessary, the homeowner will need to be home each time for the treatment to take place.
- 8. Spot treatments can leave an odor.

Facts About Vikane® Gas Fumigant

- 1. Vikane gas fumigant eliminates all drywood termite colonies, including undetected colonies in inaccessible areas.
- 2. Vikane is proven effective in more than 2 million structures.
- 3. Vikane is used only by trained, knowledgeable fumigation experts.
- 4. Although homeowners are required to leave their home for up to three days during the fumigation, they can return to a pest-free home without worrying about any type of pesticidal residues being left behind — something spot treatments can't claim.
- 5. Vikane quickly dissipates from a home and leaves no surface pesticidal residue behind.
- 6. Vikane has been used for more than 50 years as the proven effective treatment for whole-structure fumigation.
- 7. Vikane is backed by unparalleled service and support.
- 8. Vikane leaves no surface pesticidal residue.

www.TermiteTenting.com



¹Scheffrahn RH, Su N-Y, Busey P. Laboratory and field evaluations of selected chemical treatments for control of drywood termites (Isoptera: Kalotermitidae). *J Econ Entomol.* 1997;90(2):492-502.
²Trademark of Douglas Products
³Responsible care is a registered service mark of the American Chemistry Council. Vikane is a federally Restricted Use Pesticide. Always read and follow label directions. These materials have been created specifically for Vikane gas fumigant and no other structural fumigant. These materials may not be copied, in whole or in part, or reproduced without the permission of Douglas Products. U01-069-164 (10/15) DP FC-01KF



SPECIALTY GAS FUMIGANT



WHOLE-HOUSE FUMIGATION:
THE PROVEN SOLUTION AGAINST
DRYWOOD TERMITES.

SPECIALTY GAS FUMIGANT

Drywood termites cause hundreds of millions of dollars in damage every year. But you can stop them with Vikane® gas fumigant – the most commonly used whole-structure treatment for more than 50 years.

In an era when cellphones, televisions and computers only last a few years, the technology and research supporting Vikane is unmatched — that's why it has been trusted to rid more than 2 million structures of drywood termite infestations. With Vikane, you can rest assured that all the drywood termites eating away at your home — your biggest investment — are gone.

With Vikane gas fumigant, it's one treatment and done.

Whole-house fumigation with Vikane is completed in one treatment. While a brief displacement from your home may be inconvenient, it is worth the peace of mind that fumigation offers. There's no need to be home multiple times for pest technicians to apply spot treatments again and again.

The Serious Solution

Protect your home from destructive drywood termites with the only treatment process proven for complete whole-structure termite elimination — fumigation with Vikane gas fumigant. Get the peace of mind that comes from knowing all drywood termites have been eliminated. Vikane offers a proven solution of total home protection from drywood termites.



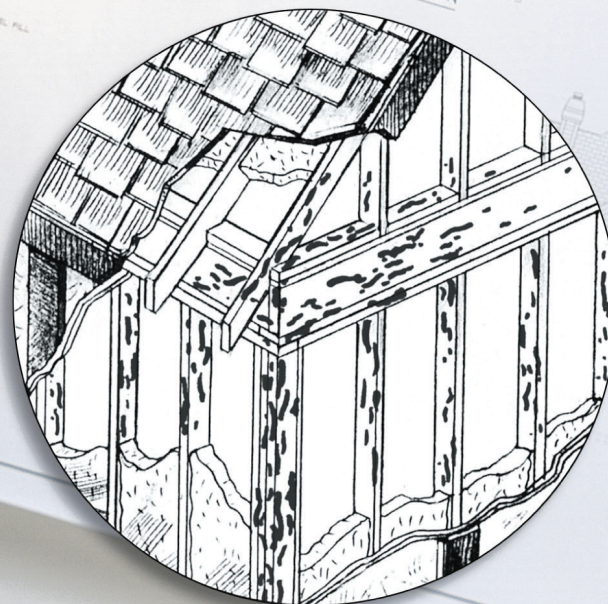
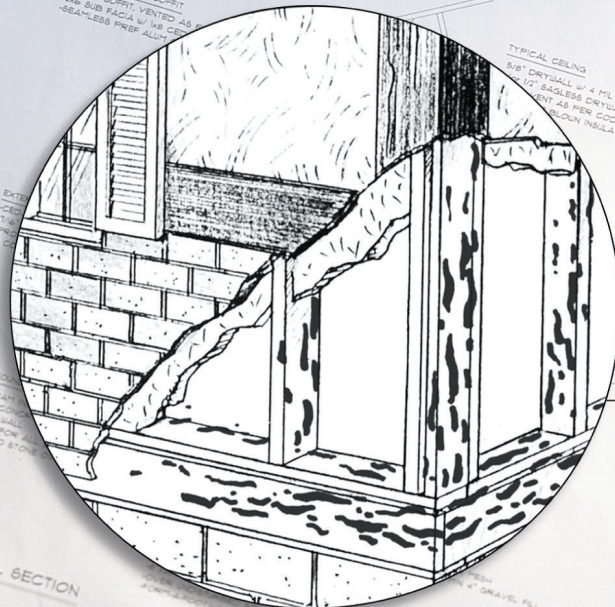
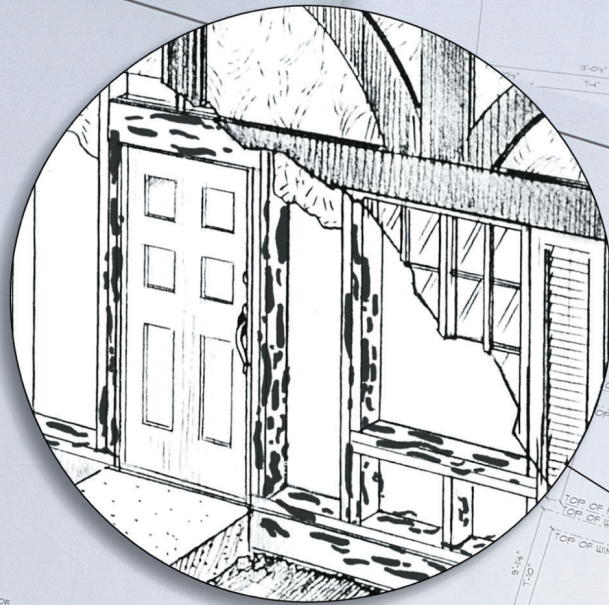
The Industry's Leading Fumigators

Vikane gas fumigant is available only through certified fumigation experts. They are state-licensed and trained through programs that follow industry-leading stewardship practices to ensure proper use from start to finish.

Dow AgroSciences, the manufacturer of Vikane gas fumigant, offers unparalleled service and product support — including dedicated representatives based in areas affected by drywood termites. Vikane is manufactured in the United States in accordance with the Responsible Care® standards of the American Chemistry Association.

For more information, visit www.TermiteTenting.com.





Termites infest dry wood in inaccessible places: Roof rafters, crawlspaces, eaves, and attics — which is why some spot treatments can be ineffective.

Spot Treatments Do Not Compare

Imagine trying to find a needle in a haystack. For a spot treatment to be successful, it is necessary to find and thoroughly treat every drywood termite colony in a structure. *An infested home may have multiple colonies in different areas. Finding colonies is not easy — it takes a lot of time, effort and expense.*

Unfortunately, every home contains many areas that are inaccessible to inspection or treatment. Vikane® gas fumigant penetrates the whole house, so it eliminates termite infestations in the structure — even those hidden in areas that are not possible to inspect or reach with a spot treatment.

Spot treatments are not always 100 percent effective. University research comparing the efficacy of various spot treatments to whole-house fumigation with Vikane gas fumigant documented that drywood termite activity often rebounded *within one year after spot treatment*. These researchers concluded, “Fumigation is a desirable treatment when total eradication must be ensured or when infestations are widespread or difficult to access for local treatment.”¹

With Vikane, It's One and Done

And Vikane gas fumigant is an inorganic gas that leaves behind no odor or surface pesticidal residue. Much like a deflating helium balloon, the gas quickly dissipates.

