

Termite & Pest Control, Inc. 1519 W. Hillsborough Ave. Tampa, FL 33603 Phone: (813) 239-1790

Fax: (813) 239-0168

Monday, September 12, 2016 Fumigation Notice

To whom it may concern,

Haskell Termite & Pest Control has been contracted to Tent Fumigate your building to eliminate an infestation of Drywood Termites. This process will require you to vacate the entire building for **Two Nights with re-entry on the third day approximately **12-2pm.

The schedule is as follows:

Thursday Sept 15th, 2016: Tent and gas Building Friday Sept 16th, 2016: remove tent, gas lines, etc and begin aeration procedures. Saturday Sept 17th, 2016: Final cleanup and aeration with Interscans. Residents can return approx. 12-2:00 pm.

Please find the instruction sheet provided. Please sign this form, provide your unit #, and emergency phone #, and bring this form WITH A WORKING SET OF KEYS to (Insert Bldg Contact here) in unit # Bough Ave (Insert Phone # Here) You will receive special bags (Nylo-Fume Bags) to seal food items at that time. Please remember to provide keys to your storage sheds/cabinets as well.

Food/drugs that are not sealed properly (double bagged in the special Nylo-Fume Bags provided), may be discarded by the Fumigation crew.

Please open all blinds/ curtains so service personal can access your windows for aeration purposes. Please **move your cars** prior to **8:00 a.m. on the day of fumigation since Haskell will have heavy equipment/trucks on the street/parking lot.

Please Vacate your unit by 8:00 A.M

*NOTE: IF you notice strong winds or inclement weather on the morning of your fumigation, call 813-239-1790 to confirm commencement of the fumigation.

Please direct your questions to Eric Foreman at: 727-641-9981 (cell)

eric@haskell-termite.com

Sincerely, Eric Foreman Regional Account Manager Haskell Termite & Pest Control, Inc







1519 W. Hillsborough Ave. • Tampa, Florida 33603-1207

Phone: (813) 239-1790 • Fax: (813) 239-0168 • WWW.HASKELL-TERMITE.COM • E-MAIL: HASKELL@HASKELL-TERMITE.COM

Fumigation Preparation Instructions

- 1. Remove all persons, domestic animals, pets including fish and desirable growing plants prior to fumigation.
- 2. Remove mattresses (except waterbeds) and pillows completely enveloped in waterproof covers or remove the covers.
- 3. Remove food, feed, drugs, medicinals, and tobacco products (including those items in refrigerators, and freezers) **NOT** in plastic, glass, metal bottles, cans, or jars with the manufacturers original air-tight seal intact, or these items may be double-bagged in nylofume bags supplied by Haskell Termite & Pest Control. Due to Vikane label requirements any item(s) for human consumption left in the structure and not stored properly will be disposed of prior to the introduction of the fumigant at **your** expense.
- 4. Remove all outside lights prior to the fumigation.
- 5. Remove all exterior landscaping lighting, planters, statues, birdbaths, etc. away from the structure.
- 6. Extinguish all flames, including pilot lights. Unplug all electrical heating elements such as those in heaters, pianos, organs, etc. Shut off automatic switch controls for appliances and lighting systems. **DO NOT SHUT OFF THE ELECTRICITY** as it will be required to power the fans used to keep the furnigant circulating during the furnigation process.
- 7. To insure proper fumigant circulation and aeration of your structure all drapes, cabinets, drawers, closets, and internal doors MUST BE OPENED. Blinds should be raised.
- 8. Florida Statutes requires that all structures be locked during the fumigation and opened during the aeration process, therefore we MUST be provided with **KEY(s)** to all doors.
- 9. Shrubbery and trees adjacent to the structure should be trimmed back and heavily watered in order to minimize foliage loss.
- 10. Driveways/Parking Lots must be clear of all vehicles.
- 11. Fences attached to the structure must be detached by the owner/agent, if the company has to remove the fence we will not be responsible for damage or reattachment.
- 12 All obstructive articles such as antennas, guide wires, weather vanes, or satellite dishes should be removed prior to the fumigation. The company WILLNOT be responsible for video reception.
- 13. During the fumigation and aeration process, the company WILLNOT be held responsible for vandalism, theft, or unauthorized entry. If you are concerned, we recommend that you obtain a guard at your own expense.
- 14. The furnigated structure MUST NOT BE ENTERED until it has been declared safe for entry by posted notice.
- 15. Mulch, rocks, and leaves must be raked back 1ft. away from structure.
- 16. Screens bordering structure (screen pools or porches) must be pulled or cut at least 3 ft. away from structure.
- 17. Turn off air conditioning and heating.

LIABILITY RELEASE: Tent fumigation is heavy work; we take the position that we cannot be responsible for roof damage (cracked or broken tiles), screening, tiles, antennas, ducts, gutters, awnings, ventilators, solar panels, paint chipping, etc. unless such damage is caused by our gross negligence. The preceding has noted most but not necessarily all potential liability factors, as many homes are unique as to that aspect. Please, understand the above factors also apply to mobile homes and that our trained crews will endeavor to render a quality fumigation with minimum inconvenience to you and your family. Your contract charge, assumes the above will be provided to or by the client. Should the company incur additional production man-hours or other expenses as a result of the client not providing any of the above, the client agrees to amend the contract charge to include these expenses.

	charge is \$100.00. Chent's initial		•		
Please initial the box above tha	t you understand the general liab	ility release statement as w	vell as specifically obvi	ous type liability fac	tors.
TIME OF FUMICATION	IT IS IMPOSSIBLE FOR 1	US TO PREDICT THE	ARRIVAL TIME PE	RIOR TO ACTUAL	L DAY

TIME OF FUMIGATION: IT IS IMPOSSIBLE FOR US TO PREDICT THE ARRIVAL TIME PRIOR TO ACTUAL DAY OF FUMIGATION. ALL WORK IS SCHEDULED GEOGRAPHICALLY TO SAVE TIME AND ON THOSE OCCASIONS WHEN A TIME IS FORECAST TO A CUSTOMER, WE ASK YOUR INDULGENCE TO THE FACT JOBS TAKE LONGER THAN EXPECTED. SUMMARILY WE POINT OUT THAT ALL JOBS ARE PERFORMED WITH THE INTENTION OF KILLING THE TARGET PEST.

We assume to remorability for delays or postponements due to acts of God or War, average temperatures below 55 degrees or winds exceeding

We assume no responsibility for delays or postponements due to acts of God or War, average temperatures below 55 degrees or winds exceeding 10 mph.

NOTE: It is possible that ants might invade your home after fumigation. It is also possible to find other live insects in your house after the fumigation. This occurs because the dosage of gas used in the fumigation might not be the same needed to kill insects other than termites. Some pests such as spiders, which are not insects, require a much higher dosage. Should you have any questions or concerns, please contact our office. Additionally by my signature I acknowledge having received the FACT SHEET FOR VIKANE by DOWAGRO SCIENCES.

CUSTOMER SIGNATURE:	DATE:
ADDRESS OF PROPERTY:	_PREPARED BY:





FACT SHEET FOR VIKANE® GAS FUMIGANT (SULFURYL FLUORIDE)

SPECIALTY GAS FUMIGANT

VIKANE® GAS FUMIGANT

In the interest of Dow AgroSciences' commitment to product stewardship, this fact sheet is intended to provide basic information about the product and how it is used. If you have specific questions about your fumigation, refer to documents provided by the fumigator or call the fumigator listed on the warning signs posted on your structure. If you have questions about Vikane gas fumigant (the fumigant used) or the procedures described, call the Dow AgroSciences Customer Information Center at 1-800-352-6776.

WHY BUILDINGS ARE FUMIGATED

Insects that feed or tunnel into wood can seriously damage houses, apartments, and other dwellings or structures. Each year termites or other wood destroying insects damage more than 5 million homes. Other pests, such as bed bugs, may be dispersed throughout rooms and can be difficult to locate and control quickly and completely. Depending on the extent or location of the infestation, fumigation is the only total control method proven to eliminate certain infestations of wood destroying insects, bed bugs, and other structure-infesting pests.

HOW BUILDINGS ARE FUMIGATED

Because Vikane is a gas, prior to fumigation, the structure is completely sealed. This serves to contain Vikane in the building so it can penetrate wood and building contents to thoroughly eliminate the pests. Depending on the construction of the building, the doors and windows may be sealed with tape and a plastic sheet, or the structure may be covered with a tarp. The building will remain sealed for 2-72 hours depending on the specifics of the job. Warning signs are posted around the building notifying people to keep out.

After the fumigation period is completed, a professional fumigator will aerate the structure using fans for a prescribed aeration period. Once the dwelling has been

thoroughly agrated, the fumigator is required to measure the level of any fumigant remaining in the living space to ensure it is below the EPA approved concentration for reentry by the occupants. Extremely low levels of fumigant can remain for a short period of time in dead air spaces between walls and inside cabinets as well as porous materials such as furniture. The small amount of fumigant in these areas will continue to dissipate for a few hours after the fumigation but a levels well below the established safe reentry concentration. Your building will not be cleared for reoccupancy until it is safe to enter. The fumigator will post a notice on your building indicating the day and time for reentry. Structures can be occupied only when the concentration is 1 part per million or less (this represents a margin of safety - laboratory animals have been exposed to 100 parts per million for 2 weeks with no adverse effects). Because Vikane is a true gas and not a vapor, aeration is rapid. Recent studies demonstrated that in most structures levels are less than 1 part per million after the prescribed aeration period and have no detectable levels of Vikane within 24 hours after the start of aeration.

Sulfuryl fluoride is a colorless, odorless gas, so a warning agent is added to the building that causes watery eyes and a scratchy throat. If you experience these symptoms in a structure that has been recently fumigated, you should leave immediately and call the pest control company to have your building retested.

SULFURYL FLUORIDE (POTENTIAL HEALTH RISKS FROM OVEREXPOSURE)

Sulfuryl fluoride is a gas that can potentially enter your body only through inhalation. Because it is a gas, it does not stay on dry surfaces; therefore, there is no exposure from touching treated surfaces.

NERVOUS SYSTEM AND RESPIRATORY IRRITATION

Overexposure to high levels of sulfuryl fluoride can result in nose and throat irritation and nausea. At high concentrations (such as those used during the fumigation) it can cause excess fluid in the lungs, sleepiness, pneumonia, and convulsions. These symptoms would be expected to appear within 8 hours after such an exposure. In the unlikely event you experience these symptoms in the building that has been recently fumigated, you should leave immediately. Consult your physician and call the pest control company to have your building retested.

ADDITIONAL STUDIES

Sulfuryl fluoride has not been shown to cause birth defects in pregnant animals exposed under experimental conditions. In addition, current studies have demonstrated there are not mutagenic or genotoxic effects caused by exposure to sulfuryl fluoride.

QUESTIONS

If you have specific questions about your fumigation, refer to documents provided by the fumigator or call the fumigator listed on the warning signs posted on your structure. Call the Dow AgroSciences Customer Information Center at 1-800-352-6776 if you need additional information or have questions concerning this product.

SAFETY PRECAUTIONS AND HOMEOWNER PREPARATION

- Discuss the treatment program in advance with your pest-control company so yourfully understand what will be done and what you need to do.
- Carefully follow the instructions your are given about what items you are to remove from your building.
- Stay out of the treated building until it is cleared by your pest control company for reentry.
- If you are interested or concerned, your should ask your pest control company to show the records of how your building was aerated before it was cleared for reentry.
- You may wish to increase ventilation by opening doors and windows.



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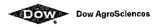
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These materials have been created for Vikane gas furnigant and no other structural furnigant. The Information contained in these materials is based upon the product label and use instructions for Vikane and are not intended for use with other structural furnigants, which will have different product label requirements. These materials may not be copied or reproduced without permission of Dow AgroSciences.

Vikane is a federally Restricted Use Pestricide.

Always read and follow label directions.

U01-089-146 (01/13) DAS 010-01465





HOJA DE DATOS PARA EL GAS FUMIGANTE VIKANE® (FLUORURO DE SULFURILO)

SPECIALTY GAS FUMIGANT

EL GAS FUMIGANTE VIKANE®

Cumpliendo con el compromiso de Dow AgroSciences en la administración de sus productos, esta hoja de datos tiene como fin proporcionar información básica sobre el producto y sobre su uso. Si tiene preguntas específicas sobre su fumigación, consulte los documentos proporcionados por el fumigador o llame al fumigador que aparece en las señales de advertencia colocadas en su estructura. Si usted tiene preguntas sobre el gas fumigante Vikane® (el fumigante que es usado) o los procedimientos descritos, llame al Centro de Información del Cliente de Dow AgroSciences al 1-800-352-6776.

POR QUÉ SE FUMIGAN LOS EDIFICIOS

Los insectos que se alimentan o hacen túneles en la madera pueden dañar seriamente las casas, apartamentos y otras viviendas o estructuras. Cada año las termitas u otros insectos destructores de madera dañan más de 5 millones de casas. Otras plagas, como los chinches, tienden a dispersarse a través de los cuartos y es difícil ubicarlas y controlarlas rápida y completamente. Dependiendo de la extensión o ubicación de la infestación, la fumigación es el único método de control total comprobado para eliminar ciertas infestaciones de insectos destructores de madera, chinches y otras plagas que infestan las estructuras.

HOW BUILDINGS ARE FUMIGATED

Debido a que Vikane es un gas, la estructura es sellada antes de la fumigación. Esto ayuda a contener el gas Vikane en el edificio para que pueda penetrar en la madera y en el contenido del edificio para eliminar completamente las plagas. Dependiendo de la construcción del edificio, las puertas y ventanas pueden sellarse con cinta adhesiva y membrana de plástico, o la estructura entera puede ser cubierta con una lona o carpa. El edificio permanecerá sellado durante 2 a 72 horas, dependiendo de las especificaciones del trabajo. Alrededor del edificio se colocaran señales de advertencia para notificar a las personas que se mantengan afuera del edificio.

Después de completar el período de fumigación, un fumigador profesional ventilará la estructura utilizando ventiladores por un período de aeración establecido. Una vez que la vivienda ha sido ventilada completamente, el fumigador debe medir el nivel de fumigante presente en el espacio habitable para asegurar que esté debajo de la concentración aprobada por la EPA (Agencia de Protección Ambiental) para que los ocupantes puedan volver a entrar Niveles extremadamente bajos del fumigante pueden permanecer por un período corto en espacios entre las paredes y dentro de los gabinetes, así como en los materiales porosos como los muebles. La pequeña cantidad de fumigante en estas áreas se seguirá disipando durante unas horas después de la fumigación pero a niveles por debajo de la concentración segura establecida para el reingreso. La entrada a su edificio no puede permitirse hasta que esté libre de peligro. El fumigador colocará una notificación en su edificio en la que se indicará el día y hora para el reingreso. Las estructuras se pueden ocupar sólo cuando la concentración es de 1 parte por millón o menos (esto representa un margen de seguridad, los animales de laboratorio se han expuesto a 100 partes por millón durante 2 semanas sin tener efectos adversos). Debido a que Vikane es un gas verdadero y no un aerosol, la ventilación es rápida.

Estudios recientes demostraron que en la mayoría de las estructuras los niveles son de menos de 1 parte por millón después del período de ventilación establecido y no tienen niveles detectables de Vikane en el plazo de 24 horas después del inicio de la ventilación.

El fluoruro de sulfurilo es un gas incoloro e inodoro, debido a esto, al usarlo el fumigador necesita introducir un agente de advertencia al edificio, el cual ocasiona irritación en los ojos y en la garganta. Si usted siente estos síntomas en una estructura que se ha fumigado recientemente, debe salir inmediatamente y llamar a la compañía de control de plagas para que vuelvan a examinar el edificio.

FLUORURO DE SULFURILO (POTENCIALES RIESGOS DE SALUD DEBIDO A UNA EXPOSICIÓN EXCESIVA)

El fluoruro de sulfurilo es un gas y solamente es posible que entre en su cuerpo sólo por medio de la inhalación. Por ser un gas, no permanece en superficies secas; por lo tanto, no hay exposición al tocar las superficies tratadas.

IRRITACIÓN RESPIRATORIA Y DEL SISTEMA NERVIOSO

Una exposición excesiva a niveles altos de fluoruro de sulfurilo, puede ocasionar irritación de la nariz y garganta y náusea. En concentraciones altas (como aquellas utilizadas durante la fumigación) puede provocar exceso de líquido en los pulmones, somnolencia, neumonía y convulsiones. Se espera que estos síntomas aparezcan en un plazo de 8 horas después de dicha exposición. En la remota posibilidad de sufrir estos síntomas en un edificio que se haya fumigado recientemente, usted debe salir inmediatamente. Consulte con su médico y llame a la compañía de control de plagas para que vuelvan a examinar el edificio.

ESTUDIOS ADICIONALES

No se ha demostrado que el fluoruro de sulfurilo provoque defectos genéticos en animales gestantes expuestos bajo condiciones experimentales. Además, los estudios actuales han demostrado que no hay efectos mutagénicos o genotóxicos ocasionados por la exposición al fluoruro de sulfurilo.

PREGUNTAS

Si tiene preguntas específicas sobre su fumigación, consulte los documentos proporcionados por el fumigador o llame al fumigador que aparece en las señales de advertencia colocadas en su estructura. Llame al Centro de Información del Cliente de Dow AgroSciences al 1-800-352-6776 si necesita información adicional o tiene preguntas con respecto a este producto.

PREPARACIÓN DEL PROPIETARIO Y PRECAUCIONES DE SEGURIDAD

- Dialogueconantidipadionellarogramade tratamiento consucompania decontrol de plagas para que usted entienda completamente logues e realizará y lorque debelhacer.
- Siga culdadosamente las instrucciones que se le dans obre los artículos que debe sacar del edificio.
- Manténgase fuera dell'edifficio tratado hasta que la compania de control de plagas autorice el religireso;
- Skestá:interesado o tiene alguna inquietud, debe solicitar a su compañía de control de
- plagas que le muestre los registros de cómo se ventiló su edificio antes de autorizar el relingreso.
- Struste di desea, pue de aumentarila ventilación, de su vivienda por un periodo adicional abriendo puertas y ventanas altreligresar.





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Estos materiales se han creado para el gas de lumigación Vixane® y para ningún otro fumigante estructural. La información contenida en este material está basada en la etiqueta del producto y las instrucciones de uso de Vikane y no es para uso con ningún otro fumigante estructural el cual tendrá diferentes requerimientos en la etiqueta del producto. No está permitida la copia o raproducción de estos materiales sin la autorización do Dow AgroSciences.
Vixane es un pesticida de uso federalmente restringido.
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