Subterranean Termite Post-Construction Treatment Disclosure For Each Estimate

When an estimate or proposal for termite treatment is submitted to a consumer the pest control company must provide the following written disclosure information: For all treatments there will be a diagram showing exactly what will be treated. Treatment specifications and warranties for those treatments may vary widely. Review the pesticide label provided to you for minimum treatment specification. If you have any questions, contact the pest control company or the Texas Department of Agriculture, P.O. Box 12847, Austin, Texas 78711-2847. Telephone number (866) 918-4481 or Fax: 888-232-2567. Documentation shall also include but is not limited to approximate perimeter measurement of the structure, areas of active or previous termite activity, the concentration of any liquid termiticide application to be used or the minimum number of baiting systems installed or the square footage if a barrier is installed. The consumer is advised to review all this information and the pesticide label for explanations of the proposed treatment and compare this with any other proposal or estimate they may receive.

Definitions of Treatment

A subterranean termite treatment may be a partial treatment or a spot treatment using termiticide, approved physical barriers or a baiting system. These types of treatments are defined as follows:

Partial Treatment

This technique allows a wide variety of treatment strategies but is more involved than a spot treatment. (See definition below.) Ex: treatment of some or all of the perimeter, bath traps, expansion joints, stress cracks, portions of framing, walls and bait locations.

<u>Pier and Beam</u>: Generally defined as the treatment of the outer perimeter including porches, patios and treatment of the attached garage. In the crawl space, treatment would include any soil to structure contacts as well as removal of any wood debris on the ground.

<u>Slab Construction</u>: Generally defined as treatment of the perimeter and all known slab penetrations as well as any known expansion joints or stress cracks.

Spot Treatment

Any treatment which concerns a limited, defined area less than ten (10) linear or square feet that is intended to protect a specific location or "spot." Often there are adjacent areas susceptible to termite infestation, which are not treated.

Baiting System

This type of treatment may include interior and/or perimeter placement of monitoring or baiting systems along with routine inspection intervals. The baiting technique may include one or more baiting locations as prescribed by the product label and instructions.

Barriers

If a physical device is used, the square footage of the physical device must be recorded and a diagram describing the installation will be provided.

WARRANTY information provided includes the complete details any warranty provided and the following:

- Time Period of the Warranty
- Renewal Options and Cost
- Obligations of the Contracting Parties
- · Conditions that could develop which would void the warranty
- Name of the pest control company responsible for the warranty.

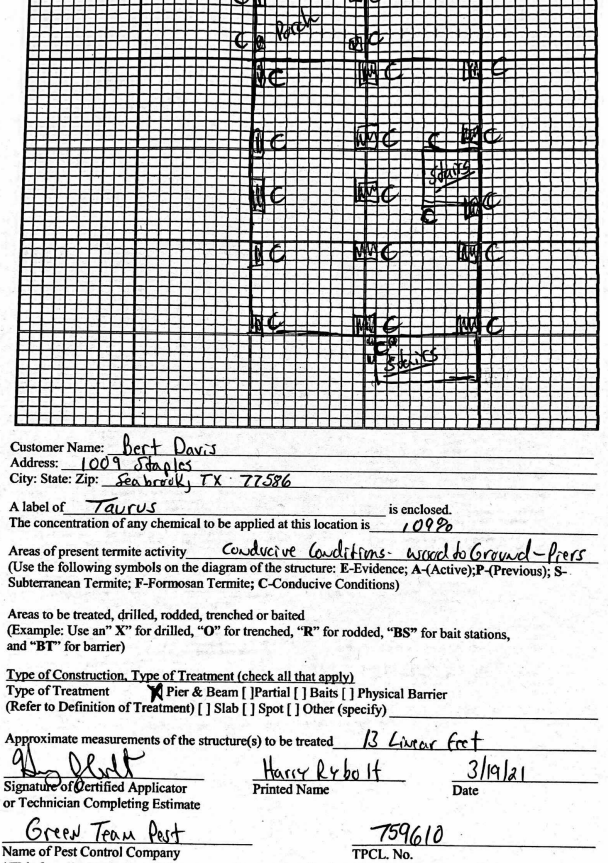
If the warranty does not include the entire structure treated, the areas included in the warranty are: (specify)

A copy of the consumer information sheet has been made available to the appropriate party.

Additional Information

In addition to the information listed above the following information must also be included on the diagram: Known wood destroying insect activity, conducive conditions, type of construction, construction details, and any other information about construction relevant to the treatment proposal.

Licensed and regulated by: Texas Department of Agriculture P.O. Box 12847, Austin, Texas 78711-2847, Phone (866) 918-4481, (FAX) 888-232-2567 Description of Structure(s)



*This form includes the minimum requirements and information. It may also include or be revised to include a company logo and additional information.

Revised 07/30/2010

Texas Department of Agriculture WDI Post-Construction Treatment Disclosure Document

Treatment Graph for Address / Physical		13 Liveas	r feet - all Piers	in concr	ete /Yard	Law tolers and	
These are conducive conditions for Wood Destroying Insects. It is recommended the corrections be made to the structure. (noted on the graph) Notated on the graph are areas to be treated:		□ (G) Wood to Ground Contract □ (I) Form boards left in place □ (J) Excessive Moisture □ (K) Cellulose Debris under or around structure □ (L) Footing too low/soil line too high □ (O) Planter box abutting structure □ (Q) Wood Pile in Contact with Structure □ (R) Wooden Fence in Contact with the Structure □ (V) Insufficient Ventilation □ (C) Other (Describe): □ (X) Drilled ∮ (O) Trenched □ (R) Rodded □ (BS) Bait Stations □ (BT) Barrier (Physical) □ (Specify) □ (Specify)					
				Page Control Control Control Control		1984 and the comment of the comment	
		· · · · · · · · · · · · · · · · · · ·					
		6/0	0,00	16		i dana a sa	
	- Novembre	6/0	a lorch wio	6			
	7	6/0	MX GX	6 0	x@ 0/6		
				`	×10016		
	Constraint		Av 6 4 10	× 1 56	ν(R		
		67.0		X X	X OOLG		
		6/0	ØK € KŒ	κ	XE OLGI	And Market And Springer Community Co	
		G/0		G Dostoirs	×10 0/6	en de la companya de	
			0 P	Stoirs			
nergi kiri d						The state of the s	
		ge vog de de la company					
	Photocochusta of Stanfor	The second secon	a the silver		Manufacture Communicate Street (1975) Agriculture		
ch around d	ird contr		arrued fires	100		AND THE REST	
ch unover a	2001	CI CPA HEA	WALL LIE	~ 3/00	and in Fect	ed insectición.	
ensed n's Signature & umber:	SIGNATURE:			Warrantied: 90 da YS		□ Complete Warranty Information Attached	
)	PRINTED: Garry Rybolt		Full Label(s)	Full Label(s) provided: YES		□ NO	
ice Name & on Number:			0.00				

Texas Department of Agriculture WDI Post-Construction Treatment Disclosure Document

Treating Pest Control Company:	Green Team	Treatment Type: (check all that apply)	□ Partial □ Spot Pier & Beam □ Slab □ Barrier □ Baiting □ Full (Furnigation only)			
Company's TPCL #:	0759610	Customer Name:	Bert Pavis			
Company's Address & Phone Number:	105 E. Spreading Outs. Friendsneed, TX 77546 281-295-1633	Service Address/ Physical Location:	1009 Staples Entrack, TX 77586			
Disclosure Date:	3 119/21	Product(s): Pesticide(s) and or Device(s)	Taurus			
Treatment Date:	3/24/21	Concentration(s) or number of Bait Stations:	109%			
Targeted Wood Destroying Insect(s)	S) Subterranean Termites (F) Formosan Termites (D) Drywood Termites (CB) Carpenter Bees (PPB) Powder Post Beetles (WBB) Wood Boring Beetle (Specify)					

When an estimate or proposal for all Wood Destroying Insect treatment(s) (EXCLUDING CARPENTER ANTS) is submitted to a consumer the pest control company must provide the following written disclosure information: For all treatments there will be a diagram showing exactly what will be treated. Treatment specifications and warranties for those treatments may vary widely. Review the pesticide label provided to you for minimum treatment specifications. If you have any questions, contact the pest control company or the Texas Department of Agriculture (TDA), P.O. Box 12847, Austin, Texas 78711-2847. The telephone numbers for TDA are (866) 918-4481 or Fax: 888-232-2567. Documentation shall also include but is not limited to a diagram of the structure(s) including numerical perimeter measurements of the entire structure (no scaling) as accurately as practical, areas of active or previous wood destroying insect activity, the areas to be treated, areas of conducive conditions to infestation by wood destroying insects, construction details and other information about construction relevant to the treatment proposal, the concentration of any liquid pesticide application to be used, the minimum number of baiting systems installed, or the square footage if a physical barrier is installed.

The consumer is advised to review all this information and the pesticide label for explanations of the proposed treatment and compare this with any other proposal or estimate they may receive.

Treatment Types and Definitions

A subterranean termite treatment may be a partial treatment or a spot treatment using an <u>EPA approved</u> termiticide, physical barriers or a baiting system.

These types of treatments are defined as follows:

TYPES OF SURTERRANEAN TERMITE TREATMENTS:

- <u>Partial Treatments</u>. This technique allows a wide variety of treatment strategies but is more involved than a spot treatment (see definition below). Ex.: treatment of some or all of the perimeter, bath traps, expansion joints, stress cracks, portions of framing, walls and bait locations.
- Spot Treatments. Any treatment which concerns a limited, defined area less than ten (10) linear or square feet that is intended to protect a specific location or "spot." Often there are adjacent areas that are susceptible to termite infestation which are not treated.
- Baiting Systems. This type of treatment may include interior and/or perimeter placement of monitoring or baiting systems along with routine inspection intervals. The baiting technique may include one (1) or more locations as prescribed by the product label and instructions.
- <u>Barriers</u>. If a physical barrier is used, the square footage of the physical barrier must be recorded and a diagram describing the installation will be provided.

TYPES OF SUBTERRANEAN TERMITE TREATMENTS BASED ON CONSTRUCTION TYPES:

- <u>Pier and Beam.</u> Treatment of the outer perimeter including porches, patios and treatment of the attached garage. In the crawl space, treatment would include any soil to structure contacts (piers and/or pipes).
- Slab Construction. Treatment of the perimeter and all known slab penetrations as well as any known expansion joints or stress cracks.

A drywood termite, powder post beetle, wood boring beetle, or other related wood destroying insect treatment may be a full treatment or spot treatment. These types of treatments are defined as follows:

- <u>Full Treatment:</u> A treatment to control 100% of the insect infestation by tarpaulin fumigation or appropriate sealing method. A full treatment by fumigation is designed to eliminate every insect colony. It should include the infested structure and all attached structures; or
- Spot Treatment: Any treatment less than a full treatment by tarpaulin fumigation. This treatment should be considered only when a drywood termite, powder post beetle, wood boring beetle or related insect infestation has a limited and defined area of infestation. Adjacent areas susceptible to dry wood termite, powder post beetle, wood boring beetle or related insect infestations are not treated. Because of the nature of wood destroying insects, these untreated areas may continue to harbor drywood termites, powder post beetle, wood boring beetle, and related insects throughout the structure without detection.

Licensed and regulated by: Texas Department of Agriculture

P.O. Box 12847, Austin, Texas 78711-2847, Phone (866) 918-4481, (FAX) 888-232-2567

TAURUS™ SC

Termiticide / Insecticide

For sale to, use and storage only by individuals/firms 8 censed or registered by the state to apply termiticide and/or general post control products.

Active Ingredent:

*(5-ammo-1-(2.6-dichloro-4-(trifluoromethyl)phenyl)-4-((1.R.S)-(trifluoromethyl) suffnyl)-1-H-pystade-3-carbontrie)

TAURUS™ SC contains 0.8 lbs active ingredient per gallon.

KEEP OUT OF REACH OF CHILDREN CAUTION/PRECAUCIÓN

See attached label for additional precautionary information and complete Directions for Use.

EPA Reg. No. 53883-279

EPA Est. No. 538 83-TX-002

Testmell

2730 North Berimley Latin RD 68 600 Dubate, GA 30008

FIRST AID

Have the product container or label with you when calling a poison control center or doctor, or going for treatment.

Call a Poison Control Center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow.

- Do not include vormining unless told to do so by a passon control center or doctor.
 Do not give anything by mouth to an unconscious person.
- If on side or clothing:
- Take off contaminated cluthing.
- Rose skin immediately with plenty of water for 15-20 minutes.
 Call a poisori control center or doctor for treatment advice.
- I inhaled:
- · Move person to fresh air.
 - If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth, if possible.
- Call a poison control center or doctor for treatment advice.
- I in eyes:
- Hold eye open and mise slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue mising eye.
 Call a poison control center or doctor for treatment advice.

Note to Physician: There is no specific antidate. All treatment should be based on observed agris and symptoms of distress in the protent Overexposure to materials other than this product may have occurred. In severe cases of overexposure by oral ingestion, lettrargy, muscle tremors, and in extreme cases, possibly consultations may occur.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact SaletyCall (886) 897-8050 for emergency medical treatment information

PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals Caution

Hamful if swaffowed, absorbed through skin or inhaled. Do not get in eyes, on skin or on clothing. Do not breathe spray mist. Wash thoroughly with scep and water after handling and before eating, drinking, chewing gum, or using tobacco. Remove and wash contaminated clothing before reuse.

Personal Protective Equipment (PPE):

All pesticide handlers (maters, loaders, and applicators) must wear long-sleeved shirt and long parts, socks, shoes, and chemical-resistant gloves. All pesticide handlers must wear a dust/mist filtering respirator (MSHA/NIOSH approval number prefix TC-21C), or a NIOSH approved respirator with any N. R. Por HE filter, when working in a non-ventilated space, including but not limited to crawl-spaces and basements. All pesticide handlers must wear protective eyewear (goggles, a

faceshield or safety glasses with front, brow, and temple protection) when working in a non-vertilated space, including but not limited to crawl-spaces and basements or when applying termisode by redding or sub-slab injection.

User Safety Recommendations

Users should wash hands thoroughly with soap and water before eating drinking, chewing gum, using tobacco or using the tollet.

Remove contaminated clothing. Then wash body thoroughly with soap and water and put on clean clothing. Wash clothing with detergent and hot water before reusing.

Remove PPE immediately after handling this product. Wash outside of gloves before removing. Wash PPE before reusing.

ENVIRONMENTAL HAZARDS

This pestode is true to birds, faith, and aquatic invertebrates. Do not apply directly to water, or to areas where surface water is present or to intentidal areas below the mean high water mark. Runoff from treated areas may be hazardous to aquatic organisms in neighboting areas. Care must be taken to avoid sunoff. Do not contaminate water by cleaning equipment or disposal of wastes. Do not contaminate water when disposing of equipment waterwaters.

DIRECTIONS FOR USE

It is wolkson of federal law to use this product in a manner inconsistent with its labeling.

Read entire label before using this product.

For sale to, use and storage only by individuals/firms ficensed or registered by state to apply termitiode and/or general pest control products. States may have more restrictive requirements regarding qualifications of persons using this product. Consult the structural pest control regulatory agency of your state prior to use of this product.

DIRECTIONS FOR USE TO CONTROL TERMITES

USE RESTRICTIONS:

When treating adjacent to an existing structure, the applicator must check the area to be treated, and immediate adjacent areas of the structure, for visible and accessible cracks and holes to pewent any leaks or significant exposures to persons occupying the structure. People present or residing in the structure during application must be advised to remove their pets and themselves from the structure if they see any signs of leakage. After application, the applicator is required to check for feeles. All feals resulting in the deposition of termitoide in locations other than those prescribed on this label must be cleaned up prior to leaving the application site. Do not allow people or pets to contact contaminated areas of the structure until the clean up is compliced.

- Prior to driting and treating through concrete structures, such as patios, porches, sideways and foundation stable, applicator should first determine that there are no habitable areas below that could be unintentionally contaminated by the treatment
- Only protected applicators wearing personal protective equipment as required by this product label may be in the area during application.
- All holes in commonly occupied areas into which this termiticide / insecticide product has been applied must be plugged. Plugs must be of a non-celulose material or covered by an impervious, non-celulose material.
- Do not apply finished distion of this product until all heating/air conditioning ducts, air vents, plumbing pipes, sewer lines, floor drains, heating pipes and electrical lines/conduits are known and identified. Do not puncture or contaminate any of these.
- · Do not treat within a distance of one foot out from the drip line of edible plants.
- Do not contaminate public and private water supplies.
- . Do not make treatments while precipitation is occurring.
- Do not treat soil that is water-saturated or frozen.
 Use ans-backflow or air gap equipment with filling hoses.

General Information

When used in accordance with the directions in this label, this product provides effective prevention and/or control of subterransan termities. This product must be applied in manner which provides a continuous treated zone to effectively prevent termities from infesting wood.

This product may only be applied by licensed technicians familiar with trenching, rodding, short rodding, sub-stabin jection, low-pressure banded surface applications and loam delivery techniques. This product is a highly effective termiticide against a variety of subterrane an termite's including species of Reticulitermay, Zodermopsis, Heterotermay, and Coptotermas.

TAURUS SC is formulated as a water-based suspension concentrate liquid containing 9.1% active ingradient.