WOOD DESTROYING PEST TREATMENTS - INDOORS

ITERMITES: Use this product in greas where termites are known or suspected. Applu FUSE® FOAM to termite galleries, chanhels, damaged wood, harborages between structural elements or within construction voids, Indoor termiticide treatment plocations may include areas associated with unexposed wooden elements inside wall voids, in and around both traps, shower voids, pipe choses, utility penetrations and other probable sites of termite entry or harbarage

IOTHER WOOD DESTROYING PESTS (POWDER POST BEETLES, OLD HOUSE BORER AND WHARF BORER): Treatment locations for other wood destrou ina pests may include areas associated with exposed non-sealed wooden elements in areas such as crowl spaces, attics, unexposed wooden elements inside walls, galleries or other harborages. Apply a sufficient quantity of this product into voids or channels in damaged wood of a structure, or to cracks, crevices, and spaces in and between wooden portions of a structure or between wood and the foundation, and in locations vulnerable to attack such as crawl spaces.

WOOD DESTROYING PEST TREATMENTS – OUTDOORS

(Outdoor treatment locations may include infested trees', shrubs'and tree stumps', and exterior wooden elements associated with bridges!, decks, fencing, landscape timbers!, wooden retaining walls, siding, channels in damaged wood, spaces between wooden relements of a structure, junctions between wood and foundations and voids associated with buildings. Applications to exposed subterranean termite tunnels (i.e. shelter tubes) may be made to both residential and commercial outdoor areas. Crack open a section of the shelter tube and apply directly over the exposed area. Apply enough FUSE® FOAM to cover the exposed area and a distance of approximately 2" in each direction over the shelter tube itself

Outdoor applications of this product must be limited to small spot treatments (not to exceed 2 ft) only.

TERMITESAND CARPENTER ANTS HARBORING IN STUMPS'. UTILITY POLES'. SLABSAND FENCES: Drill 1 or more holes into greas lof suspected termite or ant activity. It may be necessary to drill several hales around the circumference of the stump or utility bole to properly treat the nest or golleny system. When treating below slabs, drill 1 or more holes through the slab where termites for corpenter ants are active, or suspected, and inject this product. For fences, treat exposed surfaces with this product where termites or ants are active and/or drill wooden members where termites or ants are active, or suspected, and apolu this product. IMPORTANT: the foom must dissipate or excess foom must be removed before the applicator leaves the grea

FORAGING CARPENTER ANTS: This product is intended for outdoor treatments for ant horboroges or trails associated with decks. liences or other non-structural elements. Inject this product into galleries, cavities, harborages or structural vaids. Apply the foom up to a 6" length of the ant trail. **IMPORTANT:** the foom must dissipate or excess foom must be removed before the applicator

CARPENTER BEES: For use as a localized treatment. Apply foom directly into gallery entronce hales. Following treatment with this product, the entrance hales may be plugged with a suitable material. IMPORTANT: the foom must dissipate or excess foom must be removed before the opplicator leaves the area. (Not for use in California.

EXTERIOR PERIMETER/LOCALIZED INTERIOR

TERMITES SUBTERRANEAN Coptotermes, Reticulitermes, Heterotermes, and Zootermopsis, and Arboreal: FUSE® FOAM can be used as a preventative for interior structural void treatment for subterranean termites. Interior applications yto vulnerable areas are only intended for localized areas of existing or potential termite activity and must not be applied ho indoor surfaces for the purposes of general pest control. FUSE® FOAM is not for use as a substitute for soil applied itermiticide treatment(s) beneath slobs or foundations.

haraeted interior application(s) of **FUSE® FOAM** may be made to vulnerable areas such as vaids associated with alumbina/ publity lines penetroting floors, both and/or shower voids, expansion joints and/or settlement cracks, wall voids and other voids of probable argotential termite entru.

NON-WOOD DESTROYING PEST TREATMENTS CRAWLING PESTS – Ants (Excluding Fire, Harvester, Leaf Cutter and Pharooh): To killants in houses and other structures. This is not a substitute for mechanicalalteration, soil or foundation treatment. Treat roids with this product, where these pests enter, hide or horbor. Apply by crock and crevice application. Apply to sufficiently cover the area, but do nat allow excessive dripping or run-off to occur. Immediately wipe up any excess product on exposed surfaces.

FOOD/FEED HANDLING ESTABLISHMENTS

Applications of this product ore permitted in non-food and feed areas of food/feed handling establishments as an exterior spot (not to exceed 2ft²) or void treatment. Do not apply FUSE® FOAM to any voids in the equipment or mochinery used in the storoge, processing or preporation of food.

For Wood Destroying Pests: Treat the vaids with this product, from the exterior or interior, where these pests enter, inide or harbor. Immediately wipe up any excess product on an exposed surface, Food/feed handling establishments are defined as places other than private residences in which exposed food/feed is held, processed, prepared or served. Food/ feed areas also include areas for receiving, storing, packing (canning, bottling, wrapping, baxing), preparing, edible waste storage and enclosed processing systems (mills, dairies, edible oils, syrups) of food. Serving areas where food is exposed and the facility where there is food in the operation are also considered food areas. Areas considered non-food/ freed, include areas such as garbage rooms, lavatories, "floor drains (to sewers), entries and vestibules, offices, locker rooms, machine rooms, boiler rooms, garages, mop closets and storage areas (after packaging, conning or bottling).

STORAGE AND DISPOSAL

Do notcontaminatewater, food, or feed by storage or disposal

Prohibited in California.

PESTICIDE STORAGE: Store in original container. Keep away from fire, sparks, heated surfaces, and avoid excessive heat (>130°F). Store in a coal, dry place inaccessible to children and pets.

PESTICIDE DISPOSAL AND CONTAINER HANDLING: Do not puncture or incinerate! Non-refillable container. If empty: Place in trash or affer for recucling if available. If partly filled: Collyour localsolid waste agency for disposal instructions.

WARRANTY

Read the entire Directions for Use and Warranty before using this product, By using this product, user or buyer accepts the following warranty. The directions for use of this product are believed to adequate and must be followed carefully. It is impossible to eliminate all risks associated with the use of this product. Unintended consequences may result because of unknown foctors. All such risks shall be assumed by the user or buyer. The seller is committed to providing high quality products. To the extent consistent with applicable low, the seller makes no warranties, express or implied, of merchantability for of fitness for a particular purpose or otherwise, that extend beyond statements on this label. To the extent consistent with applicable law, the manufacturer or the seller shall not be liable for indirect, special, incidental or consequential domages. To the extent consistent with applicable low, the exclusive remedy of the user or buyer shall not exceed the purchase price paid.

FUSE® FOAM



Ready-to-Use

Termiticide/Insecticide

For use only by individuals/firms licensed or registered by the state to apply termiticide products. States may have more restrictive requirements regarding aualifications of persons using this product. Consult the structural pest control regulatory agency of your state prior to use of this product.

- · Kills termites, wood-boring beetles, ants, and other listed pests
- Expands to a 30:1 ratio to cover those tough to reach areas
- For indoor and outdoor spot and crack and crevice treatments ACTIVE INCDENIENTS.

| CHTL INGREDIENTS. | |
|-------------------|--------|
| Fipronil | 0.005% |
| lmidacloprid | |
| THER INGREDIENTS | |
| OTAL: | |

STOP – READ THE LABEL BEFORE USE.

KEEP OUT OF REACH OF CHILDREN CAUTION

| If swallowed: | Call a poison control center or doctor immediately for treatment advice. Have a person sip a class of water if able to swallow. Donot induce vomiting unless told to do so by a poison control center or doctor. Donot give anything bymouth to an unconsclous person. |
|----------------------------|---|
| If 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 poisoncontrol center or doctor for treatment advice. |
| If in eyes: | Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5minutes, then continue rinsing eye. Call a poisoncontrol center or doctor for treatment advice |
| If on skin or clothing: | Take off contaminated clothing. Rinse skin immediately with plenty of water for 15 — 20 minutes. Call a poisoncontrol center or doctor for treatment advice. |

Have the product container or label with you when calling a poisoncontrol center or doctor, or going for treatment. You may also contact SafetyCall® (866) 897-8050 for emergency medical treatment information.

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS. Harmful if swallowed.

PERSONAL PROTECTIVE EQUIPMENT (PPE) Applicators and other handlers must wear:

- . Long-sleeved shirt and long pants
- Shoes plus socks

USER SAFETY RECOMMENDATIONS

- Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.
- Remove clothing/PPE immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product.



EPA Est. No: 53883-TX -002 Manufactured for: Control Solutions Inc. 5903 Genoa-Red Bluff Rd Pasadena, Texas 77507 A Member of the ADAMA Group

NET WEIGHT: .9375_lb__(15_oz_)

EPA Reg. No: 53883-462

ENVIRONMENTAL HAZARDS

Do not opply within 15 ft of bodies of fresh water: lakes, reservoirs, rivers, permanent streams, marshes, natural ponds and commercial fishponds. A 15 ftbuffer of uniform ground covermust exist between the application area and bodies affresh water funiformaround coveris defined as land which supports vegetation of > 2" throughout

Do not apply within 6D ft of estuarine bodies of water. Estuarine water bodies are brackish, tidal water such as boys, mouths

This product is highly toxic aquatic invertebrates and is toxic to birds and fish. Do not apply directly to water, to great where surface water is present or to intertidal greas below the mean high water mark. Runoff from treated greas may be hazardous to aguaticarganisms inneiabboringareas. Coremust be taken to avoid runoff. Do not contaminate water by disposal of wastes.

PHYSICAL/CHEMICAL HAZARDS

CONTENTS UNDER PRESSURE. Do not use or store near heat or open flame. Do not puncture or incinerate container. Exposure to temperatures above 130°F may cause bursting. Avoid drilling areas near electrical wiring, plumbing, communication lines, etc. Do not apply product directly into any electronic equipment (i.e., radios, televisions, computers, etc), or where an electrical shart circuit might result, such as in wall outlets, conduits, majors, switches, etc.

DIRECTIONS FOR USE It is a violation of federal law to use this product in a manner inconsistent with its labeling. Read entire label. Use strictly in accordance with label precoutionary statements and directions for use.

PRODUCT RESTRICTIONS

- Do not apply this product in theopen or on exposed surfoces, or in oreas occessible to children.
- Do not apply near electrical hazards.
- Do not exopping this product to a previously treated site or location before 30 days, unless insect activity is observed or suspected.
 Do not use this product as the only source of control for active, structural infestations by subterroneon termites. This product
- is not a substitute for mechanical alteration, sail and foundation treatments. This product is to be used to supplement sail opplied termiticides, termite boit systems, or other products registered as the sale sourcefor termite control. This product is intended for use as a supplemental product takill subterranean termites that arefound aboveground and in otherlocations. Do not opply this product, by any application method, to linden, basswood, arother Tilia species.
 Do not apply this product inor on boots, ortaoreos of non-structural piers, bridges, arony otherstructures that may contact.
- surfocewater bodies.
- . Do not allow this product comeinto contact with or contominate surface waters through applicationar spray drift. Do not apply this product to any impervious surfaces.
- Do not moke direct applications, nor any applications of this product to the ground within the drip line of ony trees or shrubs used for arowno fruits, nuts, vecetopies of other roods.
- Do not applu to school classrooms when in use. • Do not apply while precipitation is occuring or to soil that is soturated orfrozen, arin any conditions where run offrom the

treated areas could occur. PRODUCT DESCRIPTION

FUSE® FOAM is a readu-to-use termiticide/insecticide formulation. When FUSE® FOAM is sorqued, the product rapidlu expands generating a dry from with an expansion ratio of approximately 30.1, with 1 az (28 g) of product being dispensed in approximately 5 sec producing approximately 1 at (946 ml) of from

HOW TO APPLY

Shake well before using. Hold can upright. Point away from face. Use this product as a spot and crack and crack on crevice treatment and opply sufficient from to treat the incomor as superior insect hardenses. After applying FUSE* FOAM, hold the injector in pin inject for approximately 8 sec to allow the product within the injector tube of despises into the treatment. the metact to gir give for approximately as set of author the product within the injector use to depense with one rectiment area. Diviling holesgy much be required to access the known or suspected gallery, indoorage or viol. Drill planky of a roma-locations along the gallery, inhorage or viol for proper treatment. Use of a mosture meter may help to determine the speed of a treatment. Slowing pers finger to dispense from . In milimiter un-the, Contilue to hold the bit firmly applies, injection point for 8 seconds after releasting the trigger, this will allow romoral in the enquiristment have a faller genard and enter the target area. Soft treatments will this product on a made as a temporary clarifical researce, in obstance of the date when final treatment of the structure with soil and foundation treatments is completed.

APPLICATION TIMING

Apply product to specified use sites where listed pestsmoy be seen or found. ReapplicationInterval: Ifoctivity is found 30 doys after previous application, then reapply product.

WHERE TO USE

For use in and around structures and limited outdoor spot treatments. Trees Surrounding Structures¹, free and Shrub Stumpd, Landscaping Timbers², Apartiments, Homes, Fordered Handling subblishments (nor-hoodfeed areas), Restaurants, Hoost, and surring Momes (Non-polient Areas), Hotels, Models, Hobby Greenhouses, Litterforscapes, Office Buildings, Schools², Transportation Equipment (Buses, Cargo Trucks, Trailers, Trains), Warehouses and Other Commercial and Industrial Buildings.

Not for use in California.

APPLICATION SITES

This product is for applications to insect galleries in damaged wood, in spaces between wooden structural members, or in voids within the construction. Treat exposed wooden elements in crawlspaces, basements, or attics, unexposed wooden elements inside walls or other structural voids, exterior wooden elements in decks, fencing or siding, channels in damaged wood, in spaces between wooden elements of a structure, and junctions between wood and foundations. This product is also for use in residential structures subject to termite or wood-infesting insect attack.

PESTS CONTROLLED

Termites" (including subterronean, drywood, domywood and arboreal), Wood Destroujing Insects (Powder Post Beetles, Old House Borer, Wharf Borer, Anabild or Deathwarfs Beetles, False Powder Post Beetles, or Ambrosia or Bork Reetles), Anstra" (including Agentine, Ghost, White-Footed, foraging Carpenter), Carpenter Bees, Kosin Culy Beetles, Boesles Boys, Cluster Files, Limit Leaf Beetles, Been Platospots (including Natura Using), Brown Mormoroted Stark Using * Danot apply to classroomswheninuse.

- ** Not a substitute for mechanical olderation, soil or foundation treatment.
- ***Except for phorooh, fire, leaf cutter, and horvester

alteration, soil treatment, or foundation treatment,

FUSEP FOAM on the used to control insects where they are found or suspected; including: in nests, galleries, harboroges and wids. Apoly FUSEP FOAM in and around commercial and residential structures as well as structural and non-structural elements that can openate fully an expensive structural elements that can openate fully an expensive structural elements that can open openate fully and the structural elements that can open openate fully and the structural elements of the structural elements of the structural elements is permitted with utility poles, fences, bridges, landscape timbers, under slads or other non-structural elements is permitted with FUSEP FOAM.

TREATMENT OF INSECT GALLERIES, HARBORAGES OR VOIDS: FUSE® FOAM can be used as a localized treatment to kill existing infestations of subterronean termities and other woold destroying insects, or as a supplemental treatment in a structural protection program, **FUSE® FOAM** is intended for use on localized wood destroying lisest infestations only. The purpose of localized applications is to kill wood destroying insects which may be present in the treated channels at the time of treatment. Localized applications are intended as supplemental treatments and not a substitute for: mechanical

EPA 072321