WOOD DESTROYING PEST TREATMENTS – INDOORS

TERTIUMS: Use this product in areas where termites are known or suspected. Apply FUSE® FOAM to termite galleries, channel, damaged wood, harboreges between structural elements or within construction voids. Indoor termite treatment locations may include areas associated with uneposed wooden elements inside wall voids, in and around both upstairs, chimneys, pipes, utilities penetrations and other probable sites of termite entry or harborage.

OTHER WOOD DESTROYING PESTS (POWER PEST BIRDS, OLD HOUSE BORER AND WHATBORE): Treatment locations for other wood destroying pests may include exposed wood, termite galleries, voids, spaces in between wooden elements 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 termite galleries and voids in a circular 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.

TERTIUMS AND CARPENTER ANTS HARBOURING IN STUDS, UTMITY POLES, SLABS AND FENCES: Drill 1 or more holes into areas of suspected termite or ant activity. It may be necessary to drill several holes around the circumference of the stud or utility pole, to properly treat the nest or gallery system. When treating below slabs, drill 1 or more holes through the slab where termite or carpenter ants are active, or suspected, and inject this product. For fences, treat exposed surfaces with this product where termites or ants are active (IMPORTANT: the foam must 딎p or excess foam must be removed before the applicator leaves the area) and drill wooden members where termites or ants are active, or suspected, and apply this product. FORAGING CARPENTER ANTS: This product is intended for outdoor treatments for ant harborage or trails associated with decks, fences or other non-structural elements. Inject this product into galleries, cavities, harborage or structural voids. For fences, drill 1 or more holes, 1” to 4” length of an aster. IMPORTANT: the foam must 딎p or excess foam must be removed before the applicator leaves the area.

CARMENER BEES: For use as a localized treatment. Apply foam directly into gallery entrance holes. Following treatment with this product, the entrance may be plugged with a plugable material. IMPORTANT: the foam must 딎p or excess foam must be removed before the applicator leaves the area.

EXTERIOR PERIMETER/LOCATED INTERIOR

TERTIUMS (SUBTERREAN: Ectoparasites, Rhytidoderma, Herbomensorum, and Lipotmes): FUSE® FOAM can be used as a preventative for insects entering foundation perimeter barriers to prevent termite and insect infestations. Interior applications to vulnerable areas are only intended for localized areas of existing or potential termite activity and must not be applied to indoor surfaces for the purposes of general pest control. FUSE® FOAM is not for use as a substitute for soil applied termite treatment/benefits against termites or similar organisms. Targeted interior location(s) of FUSE® FOAM may be made to vulnerable areas such as voids associated with plumbing/chimneys, wall cavities, floors, wall and/or basement voids, expansion joints and/or settlement cracks, wall voids and other voids or potential termite entry.

NON-WOOD DESTROYING PEST TREATMENTS (ANIMALS – Ants (Excluding Fire), Harvest, Leaf Cutter and Pharaoh): To ants in attics and other structural areas. This is not a substitute for mechanical alteration, soil or foundation treatment. Treat walls with products where these pests enter, hide or harbor. Apply by crack and crevice application. Apply to sufficiently cover the area, but do not allow excess exposed dry or run-off to occur. Immediately wipe any excess product on exposed surfaces.

FOOD/FUEL HANDLING ESTABLISHMENTS

Applications of this product are permitted in non-food and feed areas of foodhandling establishments as an exterior sprayer (not to exceed 2 ft) or void treatment. Do not apply FUSE® FOAM to any walls in the equipment or machinery used in the storage, processing or preparation of food. For Wood Destroying Pests: Treat the walls with this product, from the exterior or inside, where these pests enter. Foaming products may be applied with dry and/or water disposal. For wood destroying pests, the foam may be applied as a dry foam or a wet foam. For wood destroying pests, the foam may be applied to exposed surfaces. For localized areas of termite activity and for defined as places other than private residences in which exposed food held, processed, prepared or served. Food/feed areas also include areas for receiving, storing, packing (canning, bottling, wrapping, boxing), preparing, edible waste storage and enclosed processing systems (meals, dairy, edible oil, grain). Serving areas where food is, or has been, prepared or handled. Food/feed areas also include areas such as garbage rooms, laundries, floor drains to sewers, Entries and vestibules, offices, locker rooms, machine rooms, boiler rooms, garages, mop closets and storage areas (after packaging, canning or bottling).

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed storage or disposal.

PESTICIDE STORAGE: Store in original container. Keep away from fire, sparks, heated surfaces, and avoid excessive heat (above 120°F). Close containers securely when not in use. Do not store in temperatures above 120°F. In a cool, dry place inaccessible to children and pets.

PESTICIDE DISPOSAL AND CONTAINER HANDLING: Do not puncture or incinerate! Non-refillable container. Dispose in trash or other for recycling if available. If punctured: Call your local solid waste agency for disposal instructions.

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 burning. Avoid direct 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 short circuit might result, such as in wall outlets, controls, motors, 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 precautionary statements and directions for use.

PRODUCT RESTRICTIONS

Do not apply this product in the open or exposed surfaces, or in areas accessible to children. Do not apply near electrical hazards. Do not apply this product to any 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 subterranean termites. This product is not a substitute for mechanical alteration, soil and foundation treatment. This product is to be used to supplement and applicable treatments, soil and foundation treatments, or other measures to control the subterranean termite population. The subterranean termite population is intended as a supplement to subterranean termite treatments that are found above ground and in other locations. Do not apply this product, by any application method, to certain types of wood, including, licorice, bauwax, or other Tilia species. Do not apply any product in or on boats, or to areas of non-structural piers, bridges, or any other structures that may contact a surface water bodies. Do not allow this product to come into contact or contaminate surface water through application or spray drift. Do not apply this product to any impermeable surfaces. Do not apply direct applications, or any applications of this product to the ground within the drip line of any trees or shrubs (not to exceed 3 ft) for growing trees, nuts, vegetables or otherwise. Do not apply to school classrooms when in use.

PRODUCT DESCRIPTION

FUSE® FOAM is a ready-to-use termiticide/insecticide formulation. When FUSE® FOAM is sprayed, the product rapidly expands generating a dry foam with an expansion ratio of approximately 30:1, with 1 oz (28 g) of product being dispersed in approximately 0.5 sec to approximately 1 ft (940 cm) of foam.

HOW TO APPLY

Shake well before using. Hold upright. Point away from eye. Use this product as a spot and crack and crevice treatment and apply sufficient foam to treat the known or suspected insect harborage. After applying FUSE® FOAM, hold the injector tip in place for approximately 8 sec to allow the product within the injector tube to disperse into the treatment area. Drilling hole(s) may be required to access the known or suspected gallery, harborage or void. Drill holes 1” or more areas along the gallery, harborage or void for proper treatment. Use of a mastic meter may be used to determine the spread of a treatment. Slowly press trigger to dispense foam. To minimize run-off, continue to hold the tip firmly against the injection point for 8 sec after releasing the trigger; this will allow the product in the application hose to fully expand and enter the target area. Spot treatments with this product can be made, as a temporary control measure, in advance of the site when final treatment of the structure with soil and foundation treatments is completed.

APPLICATION TIMING

Apply product to specified uses where infestation is known or suspected. Application Interval: If infestation is found 30 days after previous application, then reapply product.

WHERE TO USE

For use in and around structures and limited outdoor spot treatments. Trees Surrounding Structures, Tree and Shrub Surveys, Landscaping Timbers, Apartments, Homes, Food/Feed Handling Establishments (non-food/feed areas), Restaurants, Hospitals, and Nursing Homes (Non-Patient Areas), Hotels, Motels, Hotel Greenhouses, Interior/Exterior, Office Buildings, Sch...