This product is a ready-to-use insecticide formulation containing Dinotefuran. When dispersed, the formulation rapidly disperses generating a dry foam with an expansion ratio of approx. 30:1, with a storage life of 5 years. Use only with the supplied injector and injection tip(s). Since the activation has been released, hold the injector tip in place for approx. 30 sec to allow the powder to fall into the spray tip. This product can be used to control insects where they are found or suspected; in nests, galleries and harborage.

This product may be applied in and around commercial and residential structures as well as non-structural elements that are subject to attack by, or provide harborage to listed pests. Apply as needed. Application rate will be determined by several factors, including location, area, and intended target. Adequately treat the areas by filling the crack or crevice and inject or harbor. Do not apply this product by any application method, to linseed, bauxite or other flipspecies in the State of California.

APPLICATION DIRECTIONS

TREATMENT OF INSECT GALLERY OR HARBORAGE: Use adequate foam to treat known or suspected insect harborage.

CRACK & CREVICE* TREATMENT: Adequately treat the area by filling the crack or crevice with the expanded foam. Do not apply this product by any application method, to linseed, bauxite or other flipspecies in the State of California.

SPOT TREATMENT: For spot surfaces, make a spot treatment by wetting the surface area to exceed 2 ft² for each spot of application. Allow foam to disperse and wet surface before leaving site.

WOOD DESTROYING INSECT TREATMENTS

TERMITES (SUBTERREANAE): (Coptotermes, Reticulitermes, Heterotermes and Zootermopsis) AND DRYWOOD: Termite control treatment may include areas associated with exposed wooden elements in areas such as crawlspaces, attics, unpaved wooden elements inside or outside buildings. Locations for outdoor treatments may include exterior wooden elements such as decks, fencing, landscape timbers, wood retaining walls, siding, channels in damaged wood, wood structures (e.g., joists, lintels, furring strips, joists, sills, under slabs and in or on fences). For treatment of fence posts, nesting sites, under slabs and other suspected areas where termites may be harbored, injection equipment can be used. Treatment detection through the use of Kill or other detection devices such as mechanical sounding techniques, listening devices (e.g., stethoscopes), acoustic emission detectors, imaging devices (e.g., x-ray devices), infrared cameras or motion detection devices can aid in identifying galleries and termitaria within wooden elements. Drilling holes may be required to gain access to the known or suspected gallery or harbor. Drain holes at 1 or more locations along the gallery to adequately treat. Use in a moisture meter mode for determining the spread of a treatment. Application to exposed subterranean termite tunnels (e.g., mud tubes) may be made in residential and commercial areas. Break open a section of the mud tube and apply directly over the exposed area. Apply a sufficient amount of foam to cover the exposed area. Do not apply to termite tunnels or wood-decaying termite tunnels but are merely a supplement. For active termite infestations, get a professional inspection.

FORAGING CARPENTER ANTS: Inspect foam into insect tunnels, cavities and/or crevices and inject foam. For presenting exposed surfaces, make a spot treatment by wetting the surface area to exceed 2 ft² for each spot of application. Allow foam to disperse and wet surface before leaving site.

NON-WOOD DESTROYING INSECT TREATMENTS

CRWALLING INSECTS − Asian Lady Bugs, Boxelder Bugs, Cluster Flies, Extreme pest density and/or termite control treatment. This treatment is intended for localized termite infestations only. The purpose of such applications is to kill or contain the subterranean termite system. Spot treatments must be made in accordance with the known or suspected termite harborage. Termite infestations are treated with the same products used for local termite infestations. Termite control is intended to treat subterranean pests such as termites, ants, and carpenter ants in or on structures. Active treatment and/or inspection treatment are required for active termite infestations. CARPET ANTS: Use neat foam into insect galleries and/or termitaria. For treating exposed surfaces, make a spot treatment by wetting the surface area to exceed 2 ft² for each spot of application. Allow foam to disperse and wet surface before leaving site.