

SERVICES OFFERED

GENERAL PEST CONTROL PROGRAM

- A. Control of crawling insects
- B. Control of flying objects
- C. Rodent control

POWDER POST BEETLE (BUK-BOK) CONTROL

ENTOM also specializes in the control and prevention of powder post beetle (buk-bok) infestations inside woodworks.

COMPREHENSIVE TERMITE CONTROL

ENTOM also provides treatment to structures that are infested by subterranean termites. We do not only eradicate but we also prevent further termite infestations by setting up barriers on all possible termite entry points, using the latest technology in termite. Available only on selected pest control operator.

SENTRICON* Colony Elimination System

The Sentricon System completely eliminates termite colony while being non-disruptive to property owners and tenants. Because it is so discrete, the system suits restaurants, schools, buildings, medical centers and similar business. Installation and monitoring can be achieved without entering the building.

AGENDA 2.5 EC – Colony Management

Termidor's unique mode of action on termites not only protects the structure but manages the colony as well. Termidor manages the colony by contaminating termites with ultra low-doses of active ingredients then it protects the structures by killing termites that wander into treated soil

PREMISE SC – Defending Your Domain

PREMISE SC is non-repellent, allowing termites into the Treated Zone without warning. Termites are rapidly affected, become dysfunctional, stop feeding and are no longer able to coordinate their tunneling. Even at low doses, such as the edges of the Treated Zone, PREMISES SC affects termite behavior. It does not smell and has no airborne residue. It has very low toxicity to mammals and wildlife. PREMISE SC controls all economical important subterranean termite species giving you maximum protection and minimum concern

SOIL POISONING (PRE-CONSTRUCTION) TREATMENT

ENTOM renders soil-poisoning treatment prior to construction of buildings/structures to provide a long lasting continuous soil barrier at all possible termite entry points

FUMIGATION

Fumigation is a process wherein gas is added to an enclosure for the purpose of controlling or eliminating undesirable organisms. The organisms may be pest of various types – such as insects, rodents, mites and birds – or microorganisms, or particular plants or seeds. Fumigation as a technique may be describe simply as the establishment of an atmosphere containing a lethal gas in the environment of an insect at a concentration high enough and an exposure period long enough to kill the insect.

ENTOM is accredited by the Bureau of Plant Industry as treatment provider or fumigator for “(ISPM 15) INTERNATIONAL STANDARD FOR PHYTOSANITARY MEASURES NO.15: GUIDELINES FOR REGULATING WOOD PACKAGING MATERIALS USED IN INTERNATIONAL TRADE”. These guidelines are now being implemented worldwide to prevent introduction of pests linked to Wood Packaging Materials.

ENTOM is also one of the AFAS (Australian Fumigation Accreditation Scheme) registered treatment provider in the Philippines that is allowed to conduct fumigation for consignment bound for Australia.