

Environmental Contractings









PEST IN PEACE!













THE PESTS THAT WE DEAL WITH



AntsFamily Formicidae



Bed Bug Cimicidae



BeetlesColeoptera



Carpenter AntsCamponotus spp.



CentipedesClass Chilopoda



Cockroaches Order Blattodea



CricketsFamily Gryllidae



EarwigsOrder Dermaptera



FleasCamponotus spp.



Flies Order Diptera



Millipedes Class Diplopoda



Mites Subclass Acari



Mosquitoes Culicidae



Moths Order Lepidoptera



Rodent Order Rodentia



SilverfishFamily Lepismatidae



Stink Bugs



SpidersClass Arachnida



Termites Order Isoptera



Stinging Pest



Tick Family Ixodidae

TOP CLIENTS







































































TOP CLIENTS



















About us:

Bio Pest is an Integrated Pest company in Kuwait committed to provide pest control services, and sterilization using advanced technologies and equipment. With the license to operate as pest control company, Bio Pest covers all areas of the country with its 24/7 availability of the service.

Established in the year of 2018, Bio Pest started to launch its pest control service in the country with a goal limited to domestic contracts. Yet, over the course of time, Bio Pest developed into a more humanitarian organization seeking to promote a healthy environment.

Motivated to our goal, the company expanded its target market, embracing the challenges of commercial needs & requirements.

Accompanied by our mission & vision, our objective is to ensure the retention of our clients. Over the years, we have gained trust from several reputable companies in the country alongside with a quite number of domestic contracts.



How We Can Help You?

Pest Inspection: Our trained technicians conduct thorough inspections of your property to identify the type of pests, the extent of the infestation, and the underlying causes. This allows us to develop an effective treatment plan.

Customized Treatment Plans: Based on the inspection findings, we create personalized treatment plans tailored to your specific needs. Our plans consider the type of pests, the level of infestation, and any unique requirements of your property.

Pest Extermination: We employ a range of proven pest control methods and techniques to eliminate pests safely and efficiently. This may include the use of eco-friendly insecticides, traps, baits, or physical barriers, depending on the situation. Our technicians can schedule follow-up inspections and treatments as needed to maintain a pest-free environment.

Pest Prevention & Ongoing Monitoring and Maintenance: Our services extend beyond mere extermination. We focus on implementing preventive measures to minimize the risk of future infestations. This may involve sealing entry points, removing attractants, and providing guidance on proper waste management and sanitation practices.

Eco-Friendly Approach: We prioritize environmentally friendly pest control solutions to minimize the impact on ecosystems and non-target organisms. We strive to use safe products and methods for humans, pets, and the surrounding environment.

Expert Advice and Education: Our knowledgeable technicians are available to address any concerns, answer your questions, and provide valuable guidance on pest prevention measures. We aim to educate our clients on the biology and behavior of pests to help them make informed decisions.

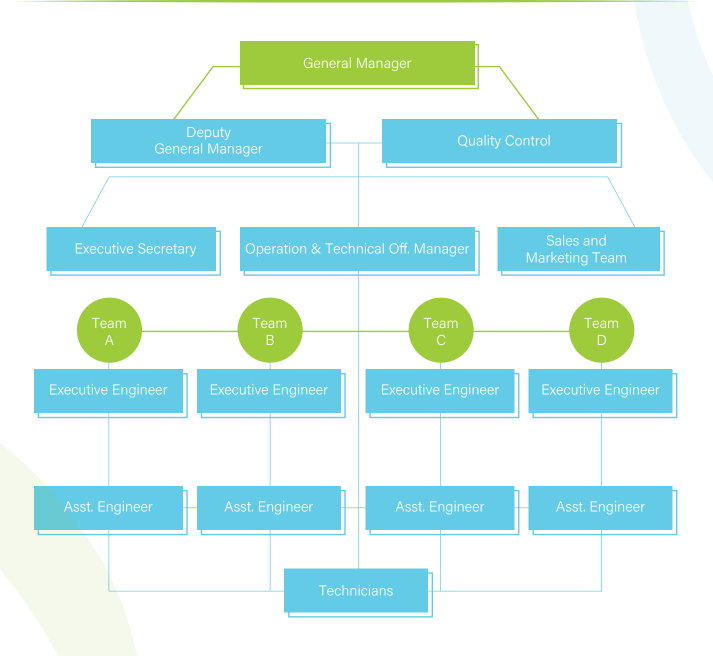
Discretion and Professionalism: We understand the importance of privacy and ensure complete discretion when delivering our services. Our technicians are trained to maintain professionalism and respect for your property throughout the process.







Organizational Chart





SERVICES OFFERED

Food & Safety Guidlines

Termite Control

Pest Control

Bird Control

Sterilization







Key Role of Pest Control in Central Kitchen, In-Flight kitchen and Restaurant

1. Importance of Pest Control in Food Safety:

Effective pest control is crucial for several reasons:

- Prevention of foodborne illnesses: Pests such as rodents, flies, cockroaches, and stored product insects can carry and spread harmful bacteria, viruses, and parasites that cause foodborne diseases.
- **Preservation of product quality:** Pests can contaminate food items with their droppings, urine, hair, body parts, and pathogens, leading to spoilage, off-flavors, and texture issues.
- Compliance with regulations: Regulatory bodies, such as the Kuwait Ministry of Health departments, have strict guidelines for food establishments to maintain proper hygiene and pest control measures.
- **Protection of reputation:** Any pest-related incidents can severely damage the reputation of food businesses, leading to customer distrust and potential legal consequences.
- Food handling practices: Establish strict protocols for handling and storing food. Train staff to ensure that food is stored properly, sealed in appropriate containers, and kept off the floor. Regularly inspect incoming food shipments for signs of pests and take necessary actions if any infestation is detected.
- Waste management: Properly manage food waste to minimize pest attraction. Implement a robust waste management system that includes sealed waste containers, regular disposal, and thorough cleaning of waste areas.
- **Drain maintenance:** We are attention to drains in the kitchen area as they can become breeding grounds for pests. Regularly clean and maintain drains to prevent clogs and reduce pest access.



• **Regular inspections:** Conduct routine inspections by trained pest control engineers to identify any signs of pest activity. These inspections should cover all areas, including storage rooms, Hot kitchen, Cold Kitchen, cutting section,

dishing out, preparation areas, and staff facilities.

• Documentation and record-keeping: Maintain detailed records of pest control activities, inspections, treatments, and preventions, this documentation helps large food industry and central kitchens in monitoring the effectiveness of pest control efforts and can be useful for regulatory compliance.

2. Common Pests in Food Facilities:

Food facilities may encounter various pests, including but not limited to:

- **Insects:** Flies, cockroaches, ants, and beetles are common pests that can contaminate stored food, processing equipment, and packaging materials.
- Stored product insects: These pests infest and damage stored grains, cereals, flour, and other dry goods.
- **Rodents:** Rats and mice are notorious for contaminating food, spreading diseases, and causing structural damage.



3. Food Safety Standards and Regulations:

Food safety standards and regulations vary by country and region. However, Kuwait jurisdictions have specific requirements related to pest control in food establishments. It is essential to comply with these regulations, which may include:

- Regular pest inspections by licensed professionals
- Adequate documentation of pest control activities
- Proper storage and disposal of chemicals
- Training programs for staff on pest awareness and control measures

4. Integrated Pest Management (IPM):

Integrated Pest Management (IPM) program: Bio Pest Kuwait Implement a comprehensive IPM program that focuses on prevention, monitoring, and targeted treatments. This approach takes into account the specific challenges and requirements of flight kitchens and central kitchens. It involves the following key steps:

- **Inspection and assessment:** Pest control technicians thoroughly inspect the kitchen sections to identify the type and extent of the pest infestation.
- **Treatment planning:** Based on the findings of the inspection, pest control companies develop a customized treatment plan that outlines the most effective approach to managing the pest problem in kitchen sections such as hot kitchen, cold kitchen
- Chemical treatments: We use a variety of chemical treatments such as insecticides, baits, and traps to control and eliminate pest populations.
- Non-chemical treatments: In some cases, for pest problems, we may use non-chemical treatments such as heat treatments or physical barriers to manage pest populations.



- **Fly control:** Flight kitchens and central kitchens can be particularly prone to fly infestations. Implement fly control measures such as fly screens on windows and doors, fly traps, and proper sanitation practices to minimize fly populations.
- Control methods: Utilizing a combination of non-chemical methods (e.g., traps, baits, physical barriers) and targeted pesticide applications when necessary.
- **Prevention:** Implementing preventive measures such as sealing cracks, installing screens, maintaining cleanliness, and improving sanitation practices.
- **Record keeping:** Maintaining detailed records of pest sightings, control measures, and corrective actions for future reference and audits.

At Bio Pest Kuwait: Many food businesses choose to work with Bio Pest Kuwait and we specialize in the food industry. Our engineers and technician have the knowledge, experience, and advanced tools to handle pest control in environmentally friendly, effective, and in compliance with regulations. We often provide services like inspections, pest identification, treatment plans, ongoing monitoring, and prevention.

Our Expertise

We worked closely with multiple in-flight catering facilities to develop customized pest control programs. Employed comprehensive pest management techniques, including sanitation practices, exclusion methods, and targeted treatments, to create pest-free environments conducive to safe food handling.

Our expertise in the food industry, combined with our commitment to exceptional service, positions us as a trusted partner for pest control. We are dedicated to helping our clients maintain the highest standards of food safety, protect their reputation, and provide a pest-free environment for their operations.





Food Safety Policy

Bio Pest Kuwait company recognizes the significance of food safety of humankind. The management & the staff ensure that everyone acknowledges our moral obligation to safeguard one another through providing a pest-free zone and healthy environment.

Bio Pest is fully aware of the chemical food contamination risks that comes in pest control management. Hence, the organization aims to promote services without jeopardizing clients' food safety by focusing on physical method unless the extremity of occurrence requires chemical method.







Quality Policy Statement

We aim to be recognized as the premier Integrated Pest Management (IPM) company in Kuwait along with the proficient & competent staff, who delivers exceptional & cost-efficient services in the country.

In our endeavor to achieve this goal, we will:

- Continuously train & nurture men in field the right approach in every client's needs, requirements, preferences & safety.
- Maintain high Quality Assurance of the products used in every service by selecting the brand, manufacturers and the eco-friendly ones, provided that it is MOH approved.
- Accepts & Analyze every observations, clients' feedbacks and reports to utterly enhance the service.
- Be innovative and creative by using the modernized technologies and environmental safety pest-control method. Ensure the clients' health & safety by complying to the rules & standards of the company.
- We believe that our success depends on the consumer's trust to give them a pest-free environment.





Termite Control

Termites exists in hospitals, businesses and factories, modern and ancient houses, warehouses and timber furniture stores, fabrics and other buildings. One of preventive control of termites is through flat ground soil treatment before the concrete layer in the building and this treatment saves the house or building from termites for up to ten years. In old buildings, injection method is applied where we work to dig drill and inject pesticide particularly the termiticide.







Pest Control

Pests like German & American cockroaches, ants, rats, mice, lizards, flies, bedbugs, as well as beetles are in profound need to combat its escalating growth anywhere. Hence, pest control department comes in to analyze the severity of infestation, provides treatment commensurate with the nature of the enterprises.

Pest Control focuses more on the preventive measures rather than on remedies. This approach will furnish a long lasting benefits of having a fewer number of reoccurring insects or probably a pest-free zone in cooperation with the client and pest control services.

The equipment used for this service are (i.e. traps, fly rolls & etc) and Chemical method (poison bait, insecticide spray & etc) that are less hazardous to human welfare.







Bird Control (Spike, Net, Eagle eye, Ultra sound, Gel, etc.)

Bird nesting in buildings and other structures is very rampant in Kuwait. Bird droppings, being very acidic, its feces can corrode stone, metal, masonry & can cause damage to siding, insulation, air conditioning equipment and machinery.

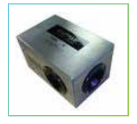
Birds can be health hazard too. Their feces contains bacteria, parasites & fungal agents that can pose a serious health risks when it directly contaminates our food & water. Bird nests also harbor fleas, mites, flies & other parasites which are a transmitter of some viral & bacterial diseases.

To deter bird nesting from a home or office, Bio-Pest Kuwait Bird Control Department, alongside with its trained team, prepares devices to aid the problem brought by pest birds and its feces.



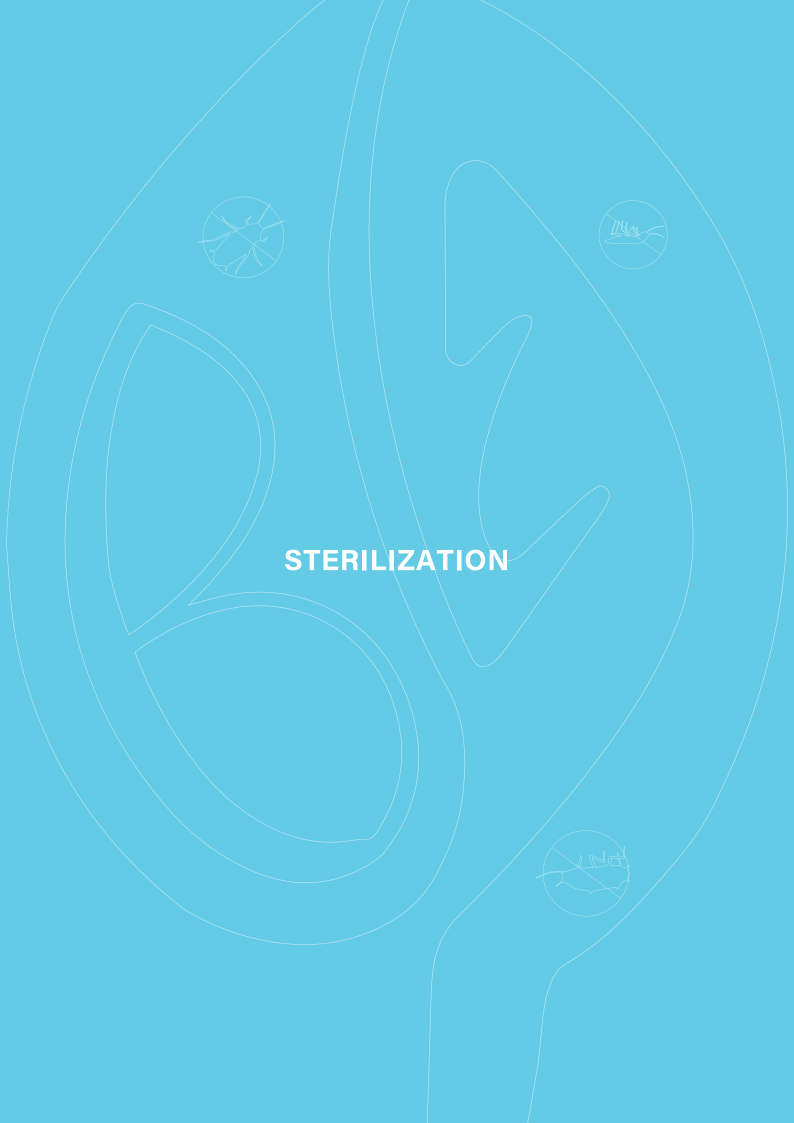














Sterilization

Sterilization is a process that deactivates or removes all types of microorganisms. Using a natural and eco-friendly, we take swabs for various positions in the desired area to be sterilized to measure the pollution level using specialized devices, then a specialized team executes the process of sterilization.

Suitable for almost everywhere...

Hospitals, medical clinics, drug stores, out-patient's rooms / home, schools, toy stores, cars, restaurants, hypermarkets & cooperatives, sports clubs, health clubs, and spa.







APPLICATION & USAGE OF TOOLS

Sr	Tools	Application	Uses
1.	FLY ROLLS	PROVE IN CEILING (INSIDE , OUTSIDE)	FLYING INSECTS
2.	FLY SHEETS	PROVE IN CEILING AND WALLS . (INSIDE , OUTSIDE)	FLYING INSECTS
3.	FLY CATCHERS	PROVE INSIDE DEVICES (FLY CTACHER) IN BUILDING (INSIDE ONLY)	FLYING INSECTS
4.	FLIES TRAPS (PHEROMONE TRAPS)	PROVE IN CEILING AND WALLS. (INSIDE, OUTSIDE)	FLIES INSECTS
5.	GLUE TRAPS	PROVE IN GROUND AND INSIDE CUPBOARDS (INSIDE, OUTSIDE)	CRAWLING INSECTS FLYING INSECTS
6.	ELEPHANT GLUE	PROVE IN GROUND AND ABOVE CEILINGS .(INSIDE , OUTSIDE)	CRAWLING INSECTS RODENTS
7.	PLASTIC CATCH	PROVE IN GROUND AND UNDER SHELVES (INSIDE, OUTSIDE)	RODENTS TRAPS
8.	BAITS STATIONS	PROVE IN GROUNDD (OUTSIDE ONLY)	RODENTS POISON
9.	RATS CAGES	PROVE IN GROUND (INSIDE , OUTSIDE)	RODENTS TRAPS
10.	CATS CAGES	PROVE IN GROUND (INSIDE , OUTSIDE)	CATS TRAPS







CLASSIFICATION & COMPONENTS OF MATERIALS

Sr	Product Name	Type of pest	Active Ingredients	Application
1.	TRIKILL EC	MOSQUITOES, SPIDERS, BED BUGS, SCORPIONS, ROACHES, TICKS, FLEAS, FLIES, SAND FLIES. (INDOOR / OUTDOOR APPLICATION ONLY)	CYPERMETHRIN 12% TETRAMETHRIN 4% PIPERONYL BUTOXIDE16%	Thermal Fogging. ULV Fogging. Hand pump sprayer, shoulder carried.
2.	ACTIC EC	MOSQUITOES, SPIDERS, BED BUGS, SCORPIONS, ROACHES, TICKS, FLEAS,FLIES, SAND FLIES. (INDOOR / OUTDOOR APPLICATION)	CYPERMETHRIN 10% CO-FORMULATES & LEI SOLVENTS 90.0%	Thermal Fogging. ULV Fogging. Hand pump sprayer, shoulder carried.
3.	TEMPRID SC 3	ODORLESS. COCKROACHES – BED BUGS – ANTS (INSIDE APPLICATION ONLY)	IMIDACLOPRID 21% B-CYFLUTHRIN 10.5% OTHER INGREDIENTS 68.5%	Thermal Fogging. ULV Fogging. Hand pump sprayer
4.	ADVION GEL (DUPONT)	COCKROACHES (INDOOR APPLICATION ONLY)	INDOXACARB 0.6% INERT INGREDIENTS 99.4%	INJECTION .
5.	MAXKILL GEL	COCKROACHES (INDOOR APPLICATION ONLY)	FIPRONIL 0.05% OTHER INGREDIENTS 99.95 %	INJECTION
6.	CIVIC SC	ODORLESS. COCKROACHES – BED BUGS – ANTS (INSIDE APPLICATION ONLY)	IMIDACLOPRID 21% B-CYFLUTHRIN 10.5% OTHER INGREDIENTS 68.5%	Thermal Fogging. ULV Fogging. Hand pump sprayer













CLASSIFICATION & COMPONENTS OF MATERIALS

Sr	Product Name	Type of pest	Active Ingredients	Application
7.	IMIDOR SL	ODORLESS. TERMITES – ANTS – COCKROCHES (INDOOR , OUTDOOD AND PLANT APPLICATION)	IMIDACLOPRAID 20 % OTHER INGREDIENTS 80 %	Hand pump sprayer GROUND INJECTION
8.	LAMBDAYAM EC	MOSQUITOES, SPIDERS, BED BUGS, SCORPIONS, ROACHES, TICKS, FLEAS,	LAMBADA-CYHALOTHRIN 2.5% OTHER INGREDIENTS 97.5 %	Thermal Fogging. ULV Fogging. Hand pump sprayer, shoulder carried.
9.	RESPOND SC	ODORLESS. MOSQUITOES, SPIDERS, BED BUGS, SCORPIONS, ROACHES, TICKS, FLEAS,	DELTAMETHRIN 4.75% OTHER INGREDIENTS 95.25%	Thermal Fogging. ULV Fogging. Hand pump sprayer, shoulder carried.













OUR LICENSE & CERTIFICATIONS





























Environmental Contractings

For Pest Shield Contact us



Jaber Al Mubarak St., Shorouq tower 2, 17thfloor Sharq - Kuwait City - 15300