Reg. No. 2011/092464/23 203 Highway Court, Cnr Ontdekkers & Gordon Rd Florida, Roodeport, 1709 Gauteng Rep. of South Africa Telephone 078 571 8894/ 011 046 9024 Fax: 086 592 9249 premierpestcontrol@gmail.com Company Profile

About

Premier Pest Control was established early 2011 in Johannesburg. Premier Pest Control has branches operating throughout Southern Africa. Our principles are that all work done will be with integrity, honesty and effectiveness. Proudly working with these principles, the company grew fast to one of the best and most competitive pest control companies in Southern Africa today. Our Services are rendered to accommodate small and big clientele.

Domestic houses, shops, factories, warehouses, restaurants, hotels, construction companies etc are being serviced by our branches nationally, on a daily basis. All commercial, residential and industrial needs are catered for.

Vision

- To be the customer's first choice, with highly experienced and dedicated staff, at all situation willing to deliver extraordinary professional service.
- To achieve total customer satisfaction by delivering the best solutions, evolved after thorough processing of technical requirements and financial constraints
- To continuously improve the professional integrity of all our employees.

Mission

The mission of Premier Pest Control is to build on our reputation for veracity, merit, understanding and headship as the nation's finest organization by

- Continuously monitoring and improving our quality.
- Constantly determined to achieve the client's expectations and satisfaction.
- Maintaining our loyalty & impetus to the highest ethical values.

• Ensure our workforce is proactive, environmentally conscious taking into account health and safety, quality orientation and be continuously updated in all areas of our operations.

Values

- Respect for every individuals Dignity & Beliefs
- Pride in the Company
- Integrity & Fairness
- Importance to Quality and Safety.

Culture

- Fulfilling commitments
- Team play
- Encouraging Learning and Innovation.

1. CONSTRUCTION PEST CONTROL

Premier Pest Control specialises in the preventative aspect of Termite and weed control.

 Preventative termite treatment in the construction sector is called Pre-construction Soil Poisoning.

As per SABS/SANS building codes of practice, Termite proofing must be done to the Trenches, Bases and Surface beds of a building before concrete is cast. This treatment then creates a "barrier" between the ground area and building, preventing any Termite infestation over the allotted treatment plan chosen.

Ecopoise Soil Treatment-our technicians are experienced and well-equipped to carry out soil treatments for your premises safely and systematically to ensure high effectiveness. Nonetheless, to give our customers greater assurance, we warrant the effectiveness of our treatment for five (5) years and undertake the responsibility to carry out re-treatment should there be a re-infestation of Subterranean Termites within the warranty period.

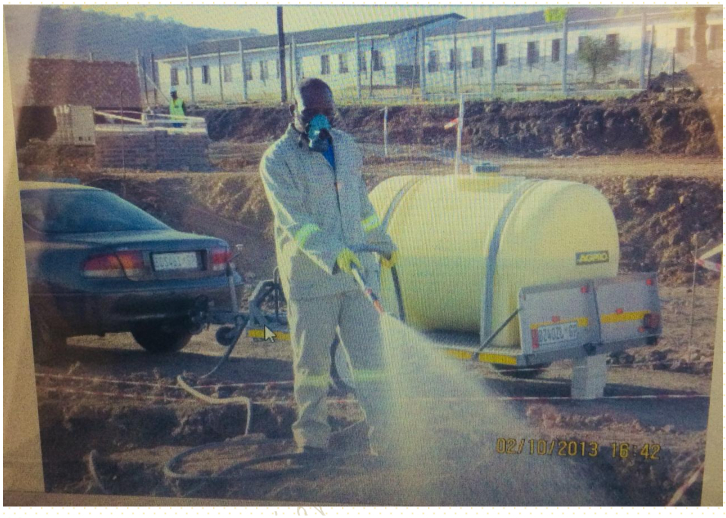


FREE site survey – we will carefully survey your entire office space to assess the risk level and define an appropriate service to ensure a pest problem does not take hold.

Rapid response – If there is a problem, our rapid response commitment means that your technician will be with you quickly to deal with the pest problem so that it does return.

Regular visits – Your local technician will regularly visit your offices to check bait stations, look for signs of pest activity, identify potential risks and advise on any steps you can take to reduce the risk of pest problems.

Multi-site contracts – If you are responsible for a network of premises, these can all be incorporated into a single service agreement with an account manager to coordinate service delivery across your offices. Each individual site will still have its links to local technicians and surveyors.



2. Ants

Ants are social creatures, living in large nest colonies. Unfortunately if you spot one ant, there are many more that are unseen, living in the nest. Ant nests can reach to up to 6 meters below the ground and are best dealt with before they move into your home.



3. Bed Bugs

Bedbugs are small, oval, brownish insects that live on the blood of animals or humans. Adult bedbugs have flat bodies about the size of an apple seed. After feeding, however, their bodies swell and are a reddish colour.

Bedbugs do not fly, but they can move quickly over floors, walls, and ceilings. Female bedbugs may lay hundreds of eggs, each of which is about the size of a speck of dust, over a lifetime.

Immature bedbugs, called nymphs, shed their skins five times before reaching maturity and require a meal of blood before each shedding. Under favourable conditions the bugs can develop fully in as little as a month and produce three or more generations per year.

We will be able to inspect your home and recommend bed bug treatment and bed bug treatment includes either fumigation or contact residual spray application.



4. Harvester Termites

These aptly named termites harvest both dead and living plant matter and cause damage to plant matter around them, they do not however infest wood or furniture. While the aerating function they perform is beneficial, they do cause significant damage to seedlings, flowerbeds and lawns.

Subterranean Termites

While their nests are located in the soil, they gain access to wooden structures by building mud tubes. Any wood that comes into direct contact with the soils gives the termites easy access. Regularly inspect your property to ensure that there are no visible signs of termites.

- Mud tubes
- 'Swarmers" / flying ants try find where they are coming from.
- If you are unsure, call in the experts.

- Live termites
- holes or buckling paint on wood
- Damaged wood





5. Rodents and Mice

There are many different signs that you can look for to help determine if you are indeed dealing with a rodent infestation problem in your home. It is often difficult to gauge just how many rats or mice you have living in an area.

Rats and Mice are active pests all year round, but are generally much more active at night than in the day. However, many conditions can cause them to be seen at all hours. Some of them

include: a dramatic change in weather conditions, construction work being done, if they are very hungry, or if they are living in very populous living conditions.



6. Wasps

Wasp infestations, whether outdoors or indoors, are best handled by your pest management professional, someone who has the experience, equipment and products to safely, effectively

and efficiently resolve the concerns. So, whenever wasps are a problem, contact your pest management professional and request an inspection and a plan for dealing with the issue.





7. Cockroaches

Cockroaches are nocturnal insects. They prefer to live and feed in the dark, so a cockroach seen during the day is a possible sign of infestation. Cockroaches tend to prefer dark, moist places to hide and breed and can be found behind refrigerators, sinks and stoves, as well as under floor drains and inside of motors and major appliances. Because they can flatten their bodies to fit into narrow areas, cockroaches may also be found hiding beneath rubber mats, behind wallpaper and within wall cracks.

Cockroach feces will be visible during an infestation. Small roaches produce feces that resemble coffee grounds or black pepper, while larger roaches expel cylindrical droppings. The quantity of visible feces is oftentimes a good indicator of the level or duration of infestation.

Some species emit unpleasant smells. In the event of serious infestation, a strong oily or musty odor may be present. The bodies of dead cockroaches can also be found throughout the house. Oval-shaped egg cases, known as oothecae, are sometimes visible behind furniture and in other hidden locations, such as the spaces between books.

If you believe that you have identified a cockroach infestation within your home, contact your local pest control professional to discuss inspection and extermination options.





8. Fleas

If you think you have a flea infestation, but you aren't entirely sure, this page will help you determine if that's the case or not. First you need to know what you're dealing with. You will find some pictures of fleas on this site that can help you do just that, but in short, fleas are 1/8 inch long and typically dark colored. They don't have any wings, but instead they use their super strong legs to jump to their target. They can jump almost 10 inches, so they have absolutely no problem getting to you and your pets.

If you have a flea infestation, it is important to know about the life cycle of the flea, as it makes it easier to eliminate the fleas chance to survive on each of the development stages. You will probably have fleas in all stages if you find adult fleas in your home. That includes eggs, larva, pupas and fully grown adult fleas.

So how do you resolve a flea infestation problem in your home? You find the fleas and get rid of them. Easy as that, or is it? Finding all the fleas can sometimes be difficult because of their small size and large numbers. The best place to look is your pets. They are the main target for the fleas and the main reason why flea infestations happen. Fleas need blood to live and reproduce, and you need to stop them from getting it.



10 Ticks

Ticks are small brown parasitic organisms that live in wooded areas and fields. These organisms need blood from humans or animals to survive. Unfortunately, ticks also tend to be carriers of various serious diseases, and can pass these diseases onto the people they bite.



11.Fly's

Fly control is vital where humans, pets and livestock are present. Flies can be a nuisance as well as a serious health risk. Effective fly control is typically required around food preparation areas, waste areas and livestock, which is usually where flies congregate. When professional pest control services are not used to control flies, a small problem can turn into a serious infestation.

As an example, a female fly lays about 5 batches of around 140 eggs each, in its lifetime. Some fly species can mature from egg to adult in just 7 days. Typically, pest control companies are only contacted once the infestation becomes severe.

In Gauteng, our pest control specialists have found the most common species to be the House fly, Blow fly, Stable fly, Fruit fly and Flesh fly. These flies are referred to as domestic flies as they live in close association with human activities.

The need for **fly control** is easily identified. Flies are attracted to food preparation areas, waste areas and areas where strong smelling livestock or food products are kept.

In some instances, fly droppings are found as well as evidence that flies have fed on or laid eggs on their food. Maggots, which are flies in their larval stage are often found within rubbish bins, faeces or old food stuffs.



12. Home Fumigation Services Expert

Fumigation services can be defined as the act of introducing a toxic chemical (typically a gas) into an enclosed space. The gas is released in such a manner that it disperses evenly, acting on target pests within the enclosed area. Fumigation pest control is extremely effective as the gas eliminates all life stages of pests including, eggs and larvae. On completion of the pest fumigation, the fumigant has the added advantage of leaving no pesticide residue.

The term "fumigation" is often mistakenly used by clients and homeowners for an aerosol or spray treatment of household pests. However, fumigation pest control is used when it is impossible to treat an infestation using normal control methods. **Fumigation services** are typically used for treatment of stored product pests within bulk commodities and wood destroying organisms in houses. In Gauteng, we do not often come across wood destroying organism infestations. In South Africa, 95% of all fumigation services by pest control companies are carried out on shipping containers. The container itself or its contents may require pest fumigation to comply with international trade legislation. Other common fumigation services include; imported & exported commodities to ensure pests do not enter or leave the country, as well as silos and wooden packaging materials such as pallets.



Common stored product pests found by our pest control specialists in Gauteng include; weevils, beetles, mites and moths

Fumigation services can safeguard businesses within the shipping and cargo, agricultural warehousing, milling and refining industries.

Wood destroying organisms cause serious damage to wooden structures as they feed off the cellulose within timber. Depending on the pest, timber can lose all structural integrity and fall apart or collapse. Stored product pests damage or destroy grain or seed by feeding on the product and laying eggs within the product.









13. Spiders

Spiders are arachnids, not insects. There are around 40,000 different species of spiders.

Other members of the arachnid family include scorpions, mites, ticks and harvestmen.

Spiders have 8 legs and do not have antennae unlike insects. They are found on every continent of the world except Antarctica.

The largest spider in the world is a species of tarantula found in South America where one specimen had a leg span of over 11 inches.

Two spiders can cause serious harm when accidentally disturbed — The Black Widow and Brown Recluse.



14.Bees

People tend to like bees, because of their pleasant coloring and the fact they give us honey. A few honey bees, buzzing around the garden can be a nice site to see. But it's not all milk and honey when it comes to these winged insects. Bees can infest your home and build their hives in all sorts of places.

Attics, sheds, garden trees, but even wall cracks, boxes, ventilators, pipes, and any place they can find.

If a bee hive is set up near or inside your home, your life will soon become a buzzing hell. Bees can turn your home into a giant hive with thousands of honey making winged insects swarming around the house. If that happens, you are facing a major problem, and in order to get rid of bees in your home, you should immediately contact a pest control company.



14. Weed Control

We are highly experienced in controlling industrial weed problems and have been a main focus of Premier Pest control from day one.

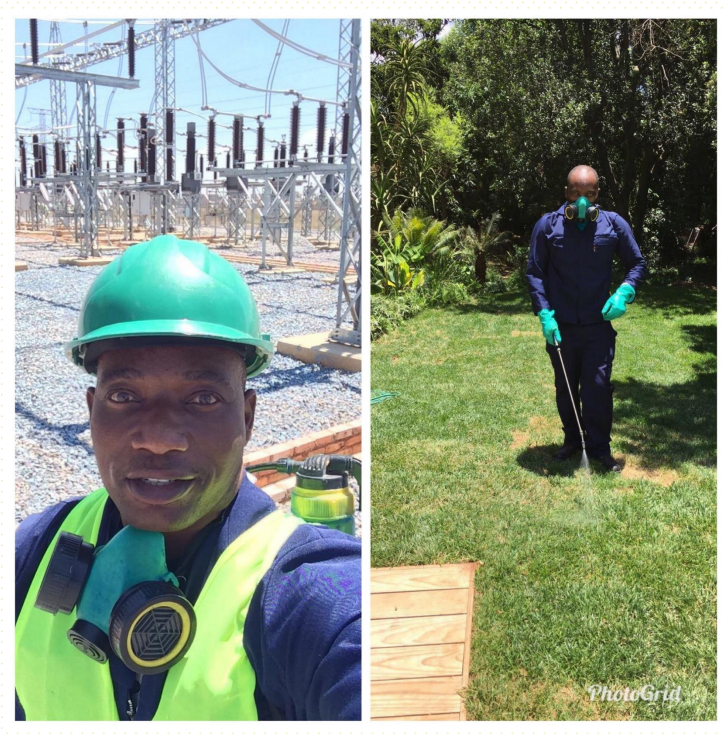
We thoroughly understand the requirements and application of weed control in the industrial and domestic sector.

We help you get rid of unwanted weeds on your lawn (selective control) and the following:

- Paved areas
- Factories
- Farms
- Fences
- Construction sites
- Gardens
- Railroads
- Roads
- Mines
- Sport Fields
- Power stations
- Supplier of Herbicides
- etc.







Some of our satisfied customers:

1. Trafalgar Property Management (Pty) Ltd

Tel: 011 214 5261
Fax: 086 510 1304
www.trafalgar.co.za

2. Inspired Management Building 911, Lakeview Crescent, Kleinfontein Office Park,Benoni 011 312 5287 admin@inspiredmanagement.co.za www.inspiredmanagement.co.za

3. SA Property Management
Cape Town
O10 036 0105
charmaine@saproperty.com
www.saproperty.com

4. Chorus Property Group

JCCI Building

5th Floor

27 Owl St

Milpark

010 593 4593

info@chorusletting.co.za

5. SARABI Country Lodge
372 Fernandes street
Bredell
Kempton Park
0848294107

6. Protea Hotel Parktonian
120 De Korte street
Braamfontein
0114035740

7. Reef Hotel

58 Anderson Street

Marshaltown

Johannesburg

0116891000

8. GVK SIYA ZAMA Contractors

59 Ronald Avenue

Linbro Park

Sandton

0116080313

9. BILA Civil Contractors

22 Opportunity Lane

Ivory Park

Midrand

0112610241

10. HARROGATE Civil Construction

100 Allan Road

Glen Austin

Midrand

0113126555

11. TSHAU CIVILS

3A Willowbrook Office Park

Roodepoort

0836853032

12. ADICON Investments

6641 Mothlo Ave

Birch Acres Ex 38

Kempton Park

0839529016

13. Space Design Architects26 Mouton roadHorizonRoodepoort

14. TECH COM SOLUTIONS

9 Judges street Windsor West Randburg 0114765012