



Corporate Office:402,Kasana Complex,Near HDFC Bank,Surajpur
Gr.Noida(U:P)-201306.

Visit Us:www.jukasopestcontrol.com

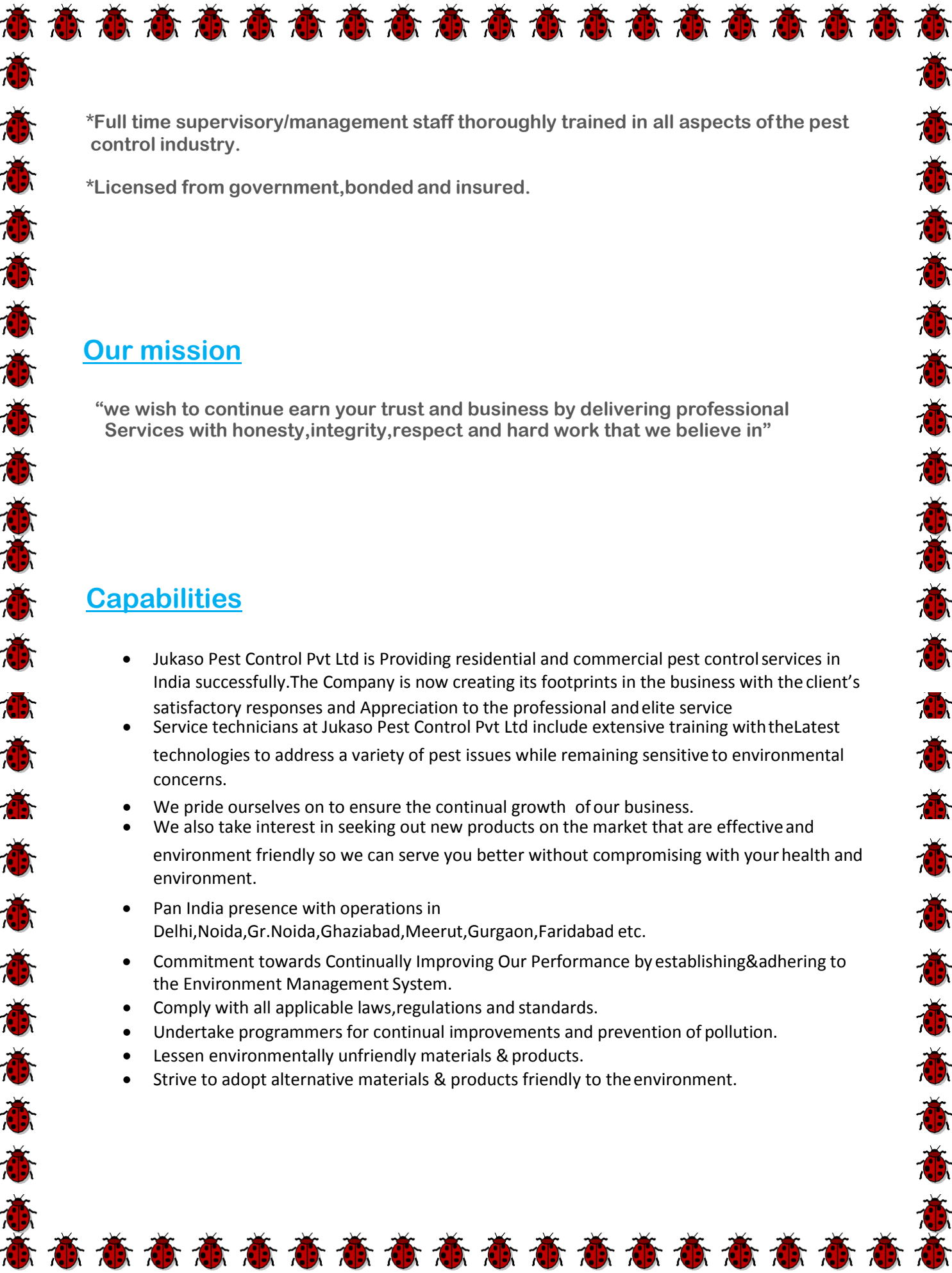
Tel:-0120-6531113

Customer Care:78-3838-1536

E.mail:Corporate@jukasopestcontrol.com

About Jukaso pest Control Pvt ltd Services

- *We are service organization that offers a wide variety of pest services to help Protect Your home,business and other properties from pests.
- *More than 6 Years of experience in pest Control Service.
- *Locally owned and operated.
- *Exceptional technical expertise to solve every problem,no matter how challenging.
- *Experienced technicians who consistently deliver the best service results in the Industry
- *Best guarantees in the business.
- *Specified service dates and times,services done according to clients schedules.



*Full time supervisory/management staff thoroughly trained in all aspects of the pest control industry.

*Licensed from government, bonded and insured.

Our mission

“we wish to continue earn your trust and business by delivering professional Services with honesty, integrity, respect and hard work that we believe in”

Capabilities

- Jukaso Pest Control Pvt Ltd is Providing residential and commercial pest control services in India successfully. The Company is now creating its footprints in the business with the client's satisfactory responses and Appreciation to the professional and elite service
- Service technicians at Jukaso Pest Control Pvt Ltd include extensive training with the Latest technologies to address a variety of pest issues while remaining sensitive to environmental concerns.
- We pride ourselves on to ensure the continual growth of our business.
- We also take interest in seeking out new products on the market that are effective and environment friendly so we can serve you better without compromising with your health and environment.
- Pan India presence with operations in Delhi, Noida, Gr. Noida, Ghaziabad, Meerut, Gurgaon, Faridabad etc.
- Commitment towards Continually Improving Our Performance by establishing & adhering to the Environment Management System.
- Comply with all applicable laws, regulations and standards.
- Undertake programmes for continual improvements and prevention of pollution.
- Lessen environmentally unfriendly materials & products.
- Strive to adopt alternative materials & products friendly to the environment.

Different Types of Pests Treatments



FLIES



RODENTS



COCKROACHES



SPIDERS



MOSQUITOES



LIZARDS



BED BUG



TERMITES

GPC MANAGEMENT

OBJECT: This treatment is for the management of Crawling pest like- cockroaches,ants,silverfish.Mosquito, etc The treatment is based on the use of gel bait i.e. Goliath Gel and water based Deltametrin.(Odourless chemical)

Mode of Treatment: The treatment comprises use of baiting technology that provides maximum efficacy against target insects and minimum impact on human activity. The Goliath Gel bait is a low dose technology requiring very small size application of the bait. The technique is supplemented with liquid pesticide formulation of deltamethrin 2.5 Flow and will be applied as crack and crevice,spot treatment.The complete combination of chemicals used in this service is odourless,without any smell&more effective than the conventional spraying methods.The treatment can be carried out in sensitive areas such as electrical

control boxes, computers etc. There is no need to leave the premises during and after the treatment. No need to empty covers up sensitive equipments, computers or do any special preparations prior to the treatment. Another advantage is less number of treatments per year. This treatment can be carried out during working hours and there is no disturbance to you (your staff working in the areas).

Preparation before treatment:

*Cover all the food stuff and utensils with paper/cloth sheet

Pesticides to be used:

Chemical	Formulation	Dilution
Alphacypermethrin(odorless)	5% EC	8 ml / lit
Deltamethrin(odorless)	2.8% EC	10 ml/lit
Cockroachgel(bayer)	0.050% w/w	Give symptomatic

RODENT MANAGEMENT

Objective: The treatment is for the managements of rodents i.e. rats,mice,bandicoots at your locations.



Mode Of Treatment:

Rodent bait will NOT be used inside any building or facility. Rodent bait Roban will be used only on the exteriors of buildings. For indoor control of rats and mice, Trubble Gum Glue boards or multi catch wire traps will be used. Advantages of using Trubble gum glue boards are that they simple to use as no food or poison baits are used and the catch can be disposed off without the dead mouse or rat

causing odour/contamination problems from inaccessible production areas. Glue traps provide quick results. Immediate disposal of dead rodents is possible by avoiding any potential odour problem, which could have been caused by dead rodents in inaccessible areas. The placement of the glue boards or wire traps will be along the walls in all areas, close to doors and other openings into an area from where rats & mice are likely to enter inside the building. Spacing of these devices is to be determined on practical feasibility, upon inspection. (While placing rodent bait stations on the external perimeter of the premises, spacing will be at every 4 to 5 ft. Away from any door opening. There will be one bait station will be grouted or nailed into the concrete strip on the exterior of the building or fixed by other premises). All internal & external rodent control devices will be serially numbered and shown on the rodent control device floor plan. An inspection log sheet / card should be maintained. Wherever, bait station boxes have been installed, a log of individual traps will be maintained. We would also suggest you preventive measures during quarterly Audit inspections to be implemented by you along with modifications in any conditions congenial for rodent breeding/attractions.

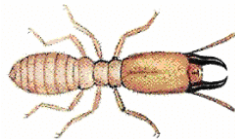
Termite Management

(Post Construction)

Objective: To control termites from infesting premises of buildings.



Queen



Soldiers



Workers

Post Construction Anti-Termite Treatment

1) **External & Internal Perimeter:** Chemical pesticides would be injected by drilling 6 or 12 mm holes at the junction of wall and floor in external, internal perimeter, construction joints of the building, at a distance of 30 cm at about 45 degree angle in case of masonry foundation. Chemical emulsion of up to 0.5 liter or till refusal would be applied in each hole. Holes would be sealed with chalk and plaster of paris to preserve the aesthetic look. In case of loose soil along external wall trenches up to depth of 50 cm would be made and chemical pesticides would be poured @ 1.75 liter per running meter.

2) **Wood work:** Chemical pesticides would be injected in holes drilled at downward angle of 45 degree at the junction of wood work and concrete. Wood works like door, window frame, wardrobe, wooden paneling on staircase, wall false ceiling etc would be treated. Chemical pesticides up to 0.5 liter or till refusal would be



applied in each hole.

3) **Other areas:** Chemical pesticides would be applied around electric pipes, telephone cables, utility pipes entering the building which are potential source of entry points to the building.

Warranty: We provide **2 YEARS Maintenance Contract** for Post construction treatment, whereby an **initial treatment and inspection service at every quarter** shall be carried out.

Pesticides to be used:

Chemical	Formulation	Dilution
Imidacloprid	30.5 % SC	2.1 ml / lit

Statutory Profile:-

Banker :IDBI Bank Limited.
Account No. 1662102000000231
IFSC Code. IBKLOOO1662.
PAN NO. AADCJ4696B.
Service Tax Registration No. AADCJ4696BSD002
Company CIN No:U74900DL2015PTC277198

Branches in Delhi,Noida.Greater noida,Ghaziabad,Meerut,Gurgaon,Faridabad



<https://www.facebook.com/Jukaso-Pest-Control-Pvt-Ltd->



When we Come They Run out...
Call us:78-3838-1536 |0120-6531113

Our Client's:

