

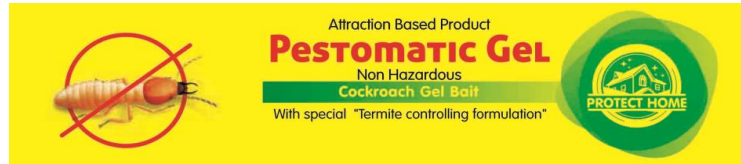


Pestomatic Controls®

Pest Management & Hygiene Consultant

Agriclincs & Agribusiness Centre

PESTOMATIC TERMITE GEL



25 gm

10 gm

5 gm



PESTOMATIC TERMITE GEL

Pestomatic Termite Gel: This Termite Gel is the most advanced attractive gel available, providing a cleaner, smarter, safer, faster and more efficient method of termite controls. It contains FIPRONIL 0.05 % W/W. Gel is a revolutionary formulation developed mainly keeping in view the termites biology, Social-behavior and safety of the people and environment. Small spots (approx. 0.1 g ~ 5 mm in diameter) of Pestomatic Termite Gel are placed at discreet places where termites hide. An attractant in Pestomatic Termite Gel ensures its consumption by attracting soldier & worker termites. These termites carry this bait Gel to the nest for their female Queen. The Queen is fed with bait by king, she stops egg laying and dies soon after bait consumption. Entire colony is eliminated in few days keeping behind nothing. Gel's relatively slow action takes advantage of some species of ant's cannibalistic nature (termites' feeding on the dead termites) and their habit of feeding on their faeces. This feature ensures killing of even those hidden termites which have not directly fed on the Pestomatic Termite Gel. This mode of action leads to following advantages of using Pestomatic Termite Gel.

APPLICATION

Pestomatic Gel can be safely / conveniently applied at:

- | | |
|--------------------|-----------------------|
| Household kitchens | Pharmaceutical Plants |
| Hotels | Food Processing Units |
| Restaurants | Fast Food Parlors |
| Pantries | Packaging Industries |
| Railway Coaches | Textile Industries |
| Aircrafts | Shopping Malls |
| Airports | Electrical Appliances |
| Offices | Switch boxes |
| Laundry Houses | Ovens |
| Hospitals | Refrigerators |
| Operation Theaters | Computers |
| Cinema Halls | Coffee / Tea Vending |
| Cold Storage | Machines |
| Dairies | Confectionaries |

PACKAGING

5, 10, 25 gm pet dropping bottle & 90 gm Tube

AVAILABLE ON FLIPKART



BUY NOW

- Works** :- A-2/6 MIDC Shirampur, Dist. Ahmednagar. PEST CONTROL TRAINING AVAILABLE www.barefooterschool.com
Office :- B-13, Sanskruti Appt., Opp. SBI Bank, Ward- 3, Shirampur, Dist- Ahmednagar. Pin 413709 Ph- 9422235816
Branch Office :- B-132,1ST FLOOR, SHOPPERS ORBIT, ABOVE UNION BANK, VISHRANTWADI, PUNE - 411015
E-mail :- pestocontrols@gmail.com, pestocontrols@yahoo.com.
Website :- www.barefooterschool.com , www.pestomaticcontrols.co , www.pestomaticcontrols.com
Helpline :- 9225549186/9225549187/ 02422-225596



Pestomatic Controls®

Pest Management & Hygiene Consultant

Agriclincs & Agribusiness Centre

PESTOMATIC TERMITE GEL: REPELLENT



[Check SOP of Termite Gel](#)

[Check MSDS](#)

AVAILABLE ON FLIPKART



[BUY NOW](#)

[How to Use Termite Gel](#)

Pestomatic Termite Gel is CIB registered bait product principally for cockroaches. It Biologically & safely kills and repels termites. Its all CIB RC Faridabad registered formula and leaves behind no harmful residue and has no harsh pesticide alike smell as the placement of the gel is done in places where only termites reach frequently.

Application- Shake well before use. Read entire label for indoor/outdoor application. Use protective like gloves, mask, goggles before apply. Apply drops of Gel at areas where termites occurs. Apply drops on hiding, breeding areas like kitchen racks, wardrobes and closed food Spaces. Allow a few minutes for product to take effect. To reduce annoyance from termites treat hiding and breeding areas where these pests may alight or congregate in similar manner. Mixing 25 gram with sugar crystals for larger killing is also recommended.

It contains Fipronil 0.05% gel, With Attractant trail pheromones, Triterpenoid.

For more help call on +91-94222-35816

[How to Use Ant Gel Check Below Youtube Links](#)

<https://youtu.be/OPKYjyWsTK8>

<https://youtu.be/k4m4DablgXE>

Works :- A-2/6 MIDC Shirampur, Dist. Ahmednagar. PEST CONTROL TRAINING AVAILABLE

Office :- B-13, Sanskruti Appt., Opp. SBI Bank, Ward- 3, Shirampur, Dist- Ahmednagar. Pin 413709 **Ph-** 9422235816

Branch Office :- B-132, 1st Floor, Shoppers Orbit, Above Union Bank, Alandi Road, Vishrantwadi, Pune - 411015

E-mail :- pestocontrols@gmail.com, pestocontrols@yahoo.com.

Website :- www.barefooterschool.com, www.pestomaticcontrols.co, www.pestomaticcontrols.com

Helpline :- 9881742427/9225549186/9225549187/ 02422-225596



Pestomatic Controls®

Pest Management & Hygiene Consultant

Agriclincs & Agribusiness Centre

GUIDELINES FOR USING PESTOMATIC TERMITE GEL

1. Shake well and break open the seal of Squeeze bottle
2. Make hole at the tip of dropping bottle
3. Material will ooze out if bottle is pressed
4. Place this material in crack, corners and crevices of the kitchen and the entire food handling areas. The placement shall be done by drops non human touch areas making it available to target pest termites and/or smear this material to it and place in areas where as occurs OR apply drops directly or smear in areas where pest occurs in Gaps of Furniture or at junctions of kitchen trolley.
5. Attracted pest will feed upon attractant based food bait.
6. Next days you will find some termites dull, quiet, calm (you can collect them to the outside of your home) & many cockroaches migrating from your home or get trapped.
7. Now within 8 days you will be free from Termites. It also manages Cockroaches, Ants & mole cricket also.
8. Bio-synthesized trail pheromones inside gel fascinate migration of insect. Insect colony goes to new site. Your place will start to get pest free in hours or in 2/7 days.
9. Use complete dose of material at once or use appropriate dose for 100% result.

Doses :

- Pre-possession of House : 90-180 grams per 1000 sq.ft area
- Post possession of House : 180-360 grams for 1000 sq.ft area

Contact Specialist

Avinash Salunke

PESTOMATIC CONTROLS

Email- pestocontrols@gmail.com

Web- www.barefooterschool.com

Mo- +91-9422235816

AVAILABLE ON FLIPKART



PACKAGING

Bottle available in sizes - 5gm / 10 gm / 25 gm/ 90 gm

A box contains - 1x24 bottles/(5 Gm)= 120 Gm

A box contains - 1x22 bottles/(10 Gm)= 220 Gm

A box contains - 1x12 bottles/(25 Gm)= 300 Gm

A box contains - 1 bottles (90 Gm)

BUY NOW

Works :- A-2/6 MIDC Shirampur, Dist. Ahmednagar. PEST CONTROL TRAINING AVAILABLE www.barefooterschool.com

Office :- B-13, Sanskruti Appt., Opp. SBI Bank, Ward- 3, Shirampur, Dist- Ahmednagar. Pin 413709 **Ph-** 9422235816

Branch Office :- B-132, 1ST FLOOR, SHOPPERS ORBIT, ABOVE UNION BANK, VISHRANTWADI, PUNE - 411015

E-mail :- pestocontrols@gmail.com, pestocontrols@yahoo.com.

Website :- www.barefooterschool.com, www.pestomaticcontrols.co, www.pestomaticcontrols.com

Helpline :- 9225549186/9225549187/ 02422-225596



Pestomatic Controls[®]

Pest Management & Hygiene Consultant

Agriclinics & Agribusiness Centre

For Expert visit the Charges are:

- A. Training and demonstrations charges will be Rs. 10,000/- (Traveling Cost Extra)
- B. Time required for training, demonstration and all will be 5 hours.
- C. Some photographs are permitted.
- D. One Unit 30 Gm Pestomatic Termite Gel covers 100-300 Sq.ft normal House room.
- E. The Rate Of Pestomatic Termite Gel (Material Cost) is Rs 300/Unit (25 gram) & Rs 400/Unit (90 Gram) (including GST & excluding Transportation Cost)**

[Check MSDS of Termite Gel](#)

For More Products Visit Our Website

www.pestomatic.com

BUY NOW



Pestomatic Controls[®]

Pest Management & Hygiene Consultant

Agriclinics & AgribusinessCentre

Frequently Asked Questions

QUE: Is this product gel work out to get out Termites ?

ANS: Yes. Indeed. Apply Dropping across area desired to prevent/discourage Termites from entering. Dropping repellent lessen probable entry. If barrier line is broken, re-apply Gel.

QUE: If once apply how long days it will be effective, how long days once have to change?

ANS: 120 days if undisturbed. It is reapplied anytime for repair if the barrier line is broken, it's soluble in water so get washed, still to ensure protection go for re-application.

QUE: How many days this power will work on Farm House ?

ANS: Once applied it works for min 120 to max 360 days if not washed, undisturbed, unbroken.

QUE: How to apply around my hut?

ANS: Use by direct dropping from self dropping pet bottle for making barrier to Termites or killing it.

QUE: Hi I want to get rid of Termites from my farmhouse. Is this medicine proper for that ?

ANS: Yes Indeed it is useful & very effective if used as per instructions.

QUE: Is this product work in any season ?

ANS: Yes, all seasons. In Summer, winter Gel remains naturally & gives protection but re-apply if washed either in summer or monsoon

QUE: Frequency of application?

ANS: Its 120 days once powerful application is done to make an artificial dotted barrier line.

QUE: Does this product affect pets or humans?

ANS: No but It's safe to doesn't harm Human & pet. It's safe once applied taking precautions while applying.

QUE: Can I use this product when i have other pets on my farm land? I have hens, turkeys, bunnies and birds. Is it poisonous when other animals consume it?

ANS: Yes. Use it at Termites prone areas of farm & in cages. It's not consumable, smells bad to

animals. **QUE: Does it repels Termites, ants & cockroaches as well?**

ANS: Yes, it does

Pestomatic Controls®

Pest Management & Hygiene Consultant



Material Safety Data Sheet

PESTOMATIC TERMITE GEL

MSDS Number: 04
MSDS Version 2.0
Revision Date: 11/24/2016

SECTION 1. CHEMICAL PRODUCT AND COMPANY INFORMATION

Product Name PESTOMATIC TERMITE GEL
MSDS Number 04
EPA Registration No. 432-1460

Pestomatic Controls
A-2/6 MIDC area Shrirampur
Dist Ahmednagar MS
413709 MS India

Technical Pesticide Mfg by: Bayer I Ltd.
For MEDICAL, TRANSPORTATION or other
For Product Information call: 91-2422-225596, 91-9422235816

SECTION 2. COMPOSITION/INFORMATION ON INGREDIENTS

<u>Hazardous Component Name</u>	<u>CAS-No.</u>	<u>Average % by Weight</u>
Fipronil	120068-37-3	0.05

SECTION 3. HAZARDS IDENTIFICATION

NOTE: Please refer to Section 11 for detailed toxicological information.

Emergency Overview Caution! Keep exposed gel away from open food and food contact surfaces. Harmful if absorbed through skin. Moderate eye irritation. Avoid contact with skin, eyes and clothing. Wash thoroughly with soap and water after handling.

Physical State gel

Appearance brown

Routes of Exposure Eye contact, Skin Absorption, Skin contact, Ingestion

Immediate Effects

Eye Avoid contact with eyes. Moderately irritating to the eyes following prolonged direct contact.

Skin Avoid contact with skin, eyes and clothing. Harmful if absorbed through skin. Moderately irritating to skin following prolonged direct contact.



Material Safety Data Sheet

PESTOMATIC CONTROL TERMITE GEL

Ingestion	Do not take internally.
Medical Conditions Aggravated by Exposure	No specific medical conditions are known which may be aggravated by exposure to this product.

SECTION 4. FIRST AID MEASURES

General	When possible, have the product container or label with you when calling a poison control center or doctor or going for treatment.
Eye	Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a physician or poison control center immediately.
Skin	Take off contaminated clothing and shoes immediately. Wash off immediately with plenty of water for at least 15 minutes. Call a physician or poison control center immediately.
Ingestion	Call a physician or poison control center immediately. Rinse out mouth and give water in small sips to drink. DO NOT induce vomiting unless directed to do so by a physician or poison control center. Never give anything by mouth to an unconscious person. Do not leave victim unattended.
Inhalation	Move to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a physician or poison control center immediately.
Notes to Physician Treatment	There is no specific antidote. Appropriate supportive and symptomatic treatment as indicated by the patient's condition is recommended.

SECTION 5. FIRE FIGHTING MEASURES

Flash point	not applicable
Fire and Explosion Hazards	In the event of fire the following can be released: Sulphur oxides nitrogen oxides (NOx) Hydrogen fluoride
Suitable Extinguishing Media	Dry chemical, Foam, Water, Carbon dioxide (CO2)



Material Safety Data Sheet

PESTOMATIC CONTROL TERMITE GEL

Fire Fighting Instructions Keep out of smoke. Fight fire from upwind position. Do not allow run-off from fire fighting to enter drains or water courses.

In the event of fire and/or explosion do not breathe fumes. Fire fighters should wear NIOSH approved self-contained breathing apparatus and full protective clothing.

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal Precautions Keep unauthorized people away. Isolate hazard area. Avoid contact with spilled product or contaminated surfaces.

Methods for Cleaning Up Clean contaminated floors and objects thoroughly, observing environmental regulations. Decontaminate tools and equipment following cleanup.

Additional Advice Use personal protective equipment. If spilled on the ground, the affected area should be scraped clean and placed in an appropriate container for disposal.

SECTION 7. HANDLING AND STORAGE

Handling Procedures Product will stain porous surfaces.

Storing Procedures Keep tightly closed in a dry, cool and well-ventilated place. Keep out of reach of children and animals. Protect against heat/overheating. Keep away from direct sunlight.

Work/Hygienic Procedures Keep away from food, drink and animal feeding stuffs.

Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco, using the toilet or applying cosmetics.

SECTION 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

General Protection Follow all label instructions. Train employees in safe use of the product.

Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and warm/tepid water. Keep and wash PPE separately from other laundry.

Engineering Controls Ensure adequate ventilation.

Eye/Face Protection protective eyewear

Hand Protection Chemical resistant nitrile rubber gloves



Material Safety Data Sheet

PESTOMATIC CONTROL TERMITE GEL

Body Protection Skin contact should be prevented.
Use suitable protective clothing, gloves and footwear, selected with regard to use conditions and exposure potential.

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance brown
Physical State gel
Bulk Density 9.51 lbs/gal

SECTION 10. STABILITY AND REACTIVITY

Chemical Stability Stable under normal conditions.
Conditions to Avoid Extremes of temperature and direct sunlight.
Exposure to moisture.
Incompatibility Strong oxidizing agents
Strong bases
Strong acids

SECTION 11. TOXICOLOGICAL INFORMATION

Acute toxicity data have been bridged from a similar formulation containing a slightly higher percentage of the active ingredient, fipronil. The non-acute information pertains to technical-grade active ingredient.

Acute Oral Toxicity rat: LD50: > 5,000 mg/kg
Acute Dermal Toxicity rat: LD50: > 2,000 mg/kg
Acute Inhalation Toxicity rat: LC50: > 2.9 mg/l
Exposure time: 4 h
rat: LC50: > 11.6 mg/l
Exposure time: 1 h
Extrapolated from the 4 hr LC50.
Skin Irritation rabbit: Slight irritation.
Eye Irritation rabbit: No eye irritation.
Sensitization guinea pig: Non-sensitizing.
Chronic Toxicity Fipronil caused liver, kidney or thyroid effects and/or neurobehavioral effects

Pestomatic Controls®

Pest Management & Hygiene Consultant



MSDS Number: 04
MSDS Version 2.0

Material Safety Data Sheet

PESTOMATIC CONTROL TERMITE GEL

(e.g., tremors) in chronic toxicity studies in rats and dogs. Fipronil did not induce any microscopic lesions in the neural tissues.

Assessment Carcinogenicity

Fipronil has been classified by EPA as a Category C carcinogen based on thyroid tumors in rats only. These tumors are produced by a mechanism which is not relevant to human cancer. Fipronil did not produce an increase in tumor incidence in mice.

ACGIH	None.
NTP	None.
IARC	None.
OSHA	None.

Reproductive & Developmental Toxicity

REPRODUCTION: Fipronil was not considered a primary reproductive toxicant in rats.

DEVELOPMENTAL TOXICITY: Fipronil was not a developmental toxicant in rats and rabbits.

Neurotoxicity

Fipronil caused transient neurobehavioral effects (e.g., tremors) in neurotoxicity studies in rats. Delays in developmental landmarks were observed in rats at maternally toxic doses.

Mutagenicity

Fipronil was not mutagenic or genotoxic in a battery of in vitro and in vivo tests.

SECTION 12. ECOLOGICAL INFORMATION

Environmental Precautions

Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate surface or ground water by cleaning equipment or disposal of wastes, including equipment wash water. Apply this product as specified on the label.



Material Safety Data Sheet

PESTOMATIC CONTROL TERMITE GEL

SECTION 13. DISPOSAL CONSIDERATIONS

General Disposal Guidance	It is best to use all of the product in accordance with label directions. If it is necessary to dispose of unused product, please follow container label instructions and applicable local guidelines. Never place unused product down any indoor or outdoor drain.
Container Disposal	Do not re-use empty containers. Place empty container in trash. Follow advice on product label and/or leaflet.

SECTION 14. TRANSPORT INFORMATION

TRANSPORTATION CLASSIFICATION:
Not regulated for shipment by any mode

FREIGHT CLASSIFICATION:
Insecticides or Fungicides, N.O.I.; other than poison

SECTION 15. REGULATORY INFORMATION

EPA Registration No. 432-1460

US Federal Regulations

TSCA list

None.

US. Toxic Substances Control Act (TSCA) Section 12(b) Export Notification (40 CFR 707, Subpt D)

None.

SARA Title III - Section 302 - Notification and Information

None.

SARA Title III - Section 313 - Toxic Chemical Release Reporting

None.

US States Regulatory Reporting

CA Prop65

This product does not contain any substances known to the State of California to cause cancer.

This product does not contain any substances known to the State of California to cause reproductive harm.

US State Right-To-Know Ingredients

None.

Canadian Regulations

Canadian Domestic Substance List

None.



Material Safety Data Sheet

PESTOMATIC CONTROL TERMITE GEL

Environmental

CERCLA

None.

Clean Water Section 307 Priority Pollutants

None.

Safe Drinking Water Act Maximum Contaminant Levels

None.

SECTION 16. OTHER INFORMATION

NFPA 704 (National Fire Protection Association):

Health - 1 Flammability - 1 Reactivity - 0 others - none

0 = minimal hazard, 1 = slight hazard, 2 = moderate hazard, 3 = severe hazard, 4 = extreme hazard

Reason to Revise: New Material Safety Data Sheet.

Revision Date: 11/24/2016

This information is provided in good faith but without express or implied warranty. The customer assumes all responsibility for safety and use not in accordance with label instructions.

[Back to Main Page](#)



Pestomatic Controls®

Pest Management & Hygiene Consultant

Agriclinics & Agribusiness Centre

Pestomatic Termite Gel : How to Use! SOP (Standard Operating Procedures)

24.11.16

Back ground Before Application of Termite Gel try to know biology & habitat of Termites, then use Gel as preventive measures. The product is designed to attract & eradicate Termites from kitchen, Human habitat, Urban, Hotels, Food-factories, Farm houses. It's a scavenger feeding on sweet or waste food. It's as much as a day-night and social organism. Behavior of Termite is to move slowly in a deliberate and investigatory manner searching food.

In our experiments we have seen termites' responses to the repellent in as near to natural-normal conditions as possible, so we recommend to apply Termite Gel by placing drops across an area where it is desired to prevent or discourage Termites from entering. Preferably, the Gel baiting should be done in a strip 5-10 centimeters wide, although generally the wider the strip the better. In this manner, an odour & contact attractant of Termite Gel is provided to which Termites are called. Additionally, a smaller amount of the drops mixed with sugar crystals may be done as scattered in a diffuse or non-continuous manner just beyond the Gel-bait strip, on the side away from the area to be protected. This added scattering of the Gel serves to lessen the probability of occasional Termites wandering beyond the strip. If Gel barrier line is washed/broken, Termite Gel shall be re-applied on to repair the barrier, but protected from heavy rainfall. After washing, cleaning or rainfall re-application shall be done. Termite Gel is soluble in water so doesn't remain there in the same places still to ensure protection re-application is recommended. In experiment Termites exhibited even overt avoidance of the gel, and if sometimes some Termites try to cross the Gel-Bait. These Termites exhibited avoidance behavior sometimes, eventually moving across the bait strip while carrying the Bait in mouth lying on the ground, seemingly attempting to gather food the Gel drops-strip. Termites show no hesitation to eat the bait. Every time start treatment at interior sections working outward. Leave Termites' evacuation route open if Pesticide spraying accompanied (1 side) to flush out resident Termites that may be present, close open area off this untreated area within 5 days. Create complete perimeter around areas to be protected after 5 days (Not to be used by persons with perfume allergies). Keep away from children.

DIRECTIONS : Pestomatic Termite Gel is a liquid Gel aromatic suspension available in a pet bottle. The bottle content is 5, 10, 25 & 90 Gram. The person applying the Termite Gel shall wear protective before start. The minimum requirement is Boiler suit, Gum boot, rubber gloves, full goggles, nose mask or full face mask with canister and or helmet as per the need of the situations.

INGREDIENTS:

Proprietary Blend of FIPRONIL 0.05 % W/W. (See MSDS for all ingredient details.)

1. Break open the pet dropping bottle seal. Switch off fan, door, windows to keep air flow in control. Start applying drops in areas of occurrence of Termites to kill, repel termites as curative spot treatment.
2. Apply drops of Termite Gel in infested areas to form an artificial barrier line continuously without leaving any gap in strip of 5-10 cm.
3. At mounted wall piece, posture, photo-frame, electrical fixtures, bulbs, tubes in such a way that it will remain there for longer time as a residual material. Due care shall be taken while spraying at electric equipments.
4. Place the Termite Gel at all the parking areas, windows and door sides to take care of either termites hiding, breeding or entering places in home and premises.

Works Office :- A-2/6 MIDC Shirampur, Dist. Ahmednagar. PEST CONTROL TRAINING AVAILABLE www.barefooterschool.com
Training Office :- B-13, Sanskruti Appt., Opp. SBI Bank, Ward- 3, Shirampur, Dist- Ahmednagar. Pin 413709 **Ph-** 9422235816
E-mail :- avinash@pestomatic.com, info@barefooterschool.com
Website :- www.barefooterschool.com, www.pestomatic.com, www.pestomaticcontrols.co
Helpline :- 9881742427/9225549186/9225549187/ 02422-225596



Pestomatic Controls®

Pest Management & Hygiene Consultant

Agriclinics & Agribusiness Centre

5. Apply at all the possible or hiding suspicious places while doing so you may find some insects, like cockroaches, Mole cricket if hiding inside. Please, note Termite Gel kills several pest cockroaches but does not harm to Human, animals, frogs, pet & even birds.

Note: Disturb Natural food chain, natural habitat of Termites as they are not enemies. They are most important part of scavenger food chain. The natural food cycle shall be not be broken at maximum possible to control Termites. In exceptional case apply GoGo organic or Climax or CockmaX in for preventive artificial barrier it is very necessary in human areas to keep Termites away, later it shall not be broken it's not use for Home, Hotel, Hospital & Food industry.

Disposal: The empty container & remaining, after use shall be disposed by deep burial in barren land safely.

Storage: Store below 30°C Temperature in cool dry place away from children. Made in the India.

For Questions or Comments:

91-9422235816

avinash@pestomatic.com

Avinash Salunke, Content Specialist,

Pestomatic Controls, Agri-Clinics, Agri Business Centre

Shrirampur.

Dist. Ahmednagar.

Pin 413709 MS India

www.pestomatic.com

pestocontrols@gmail.com

Date 24/11/2018

[Back to Main Page](#)

Works : - A-2/6 MIDC Shirampur, Dist. Ahmednagar. PEST CONTROL TRAINING AVAILABLE www.barefooterschool.com
Office :- B-13, Sanskruti Appt., Opp. SBI Bank, Ward- 3, Shirampur, Dist- Ahmednagar. Pin 413709 **Ph-** 9422235816
Training Office :- B-132, Barefooter School, First Floor, Shoppers Orbit, Alandi Road, VISHRANTWADI, PUNE - 411015
E-mail :- avinash@pestomatic.com, info@barefooterschool.com
Website :- www.barefooterschool.com, www.pestomatic.com, www.pestomaticcontrols.co
Helpline :- 9881742427/9225549186/9225549187/ 02422-225596