



Welcome to the World of Termline Pest Management Pvt. Ltd., Termline gives you access to market leading termite control solution. We hold latest technology, high quality and timely execution of projects.

The business behind Termline was founded by 3 members of the construction industry as well as pest control industry. They each have hands on experience in providing technical consultancy ,technical competence and service ethics. Termline has managed by a veteran team of professionals who has guiding the company throughout years. Our goal today is the same as when we began i.e. serving to nation, customer satisfaction and always striving to deliver a best possible solution wherever possible. Termite control and their management is multifarious science in the scope of which embraces various type of solution. Termline Pest Management offers unconditionally the best termite control services in this region our continuous services consist of constant inspection and solution whenever necessary.

#### Team:

Santosh Vaish Director-Sales & Marketing Rajeev sharma Director-Business Development

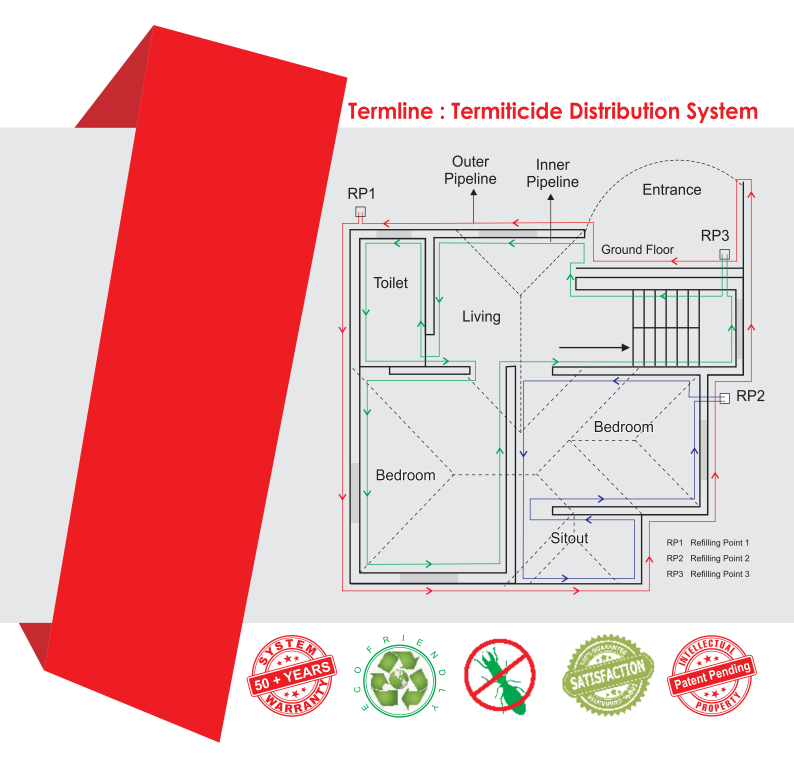
P. K. Bharija Director-Technical (Research & Development)

Ex. Superintendent Engineer-Govt. of Delhi

K. C. Vaish Consultant (Strategy and Product )

Harrisonburg, Virginia, USA





#### About Termline: Termiticide Distribution System

Termline: Termiticide Distribution System is a unique concept in the area of pest control for control of termites, successfully developed by us and a very cost effective infrastructure installation for the permanent solution for termite in upcoming building on preconstruction stage.

Termiticide Distribution System as pioneer in anti termite with laying a 9MM seamless tubing system installation which is incorporated at preconstruction stage. The tubing system is a combination of LLDPE (Linear Low-Density Polyethylene) and Rubber Membrane Tube having throughout perforation, which is suppose to drip out on a presence of 5 PSI to maintain equal distribution of chemical. We lay this rubber membrane tube in subsurface at inner periphery running all wall to wall taking extra precautions installation in mid area of rooms also, after completion the installation of rubber membrane tube ,we create refilling points out side the structure taking both end conduits, Similarly we install rubber membrane tube in outer periphery then chemical imulsion is to be filled through this network in future. As we are filling chemical imulsion through this network it reaches at all entry points of termite and create the barrier.

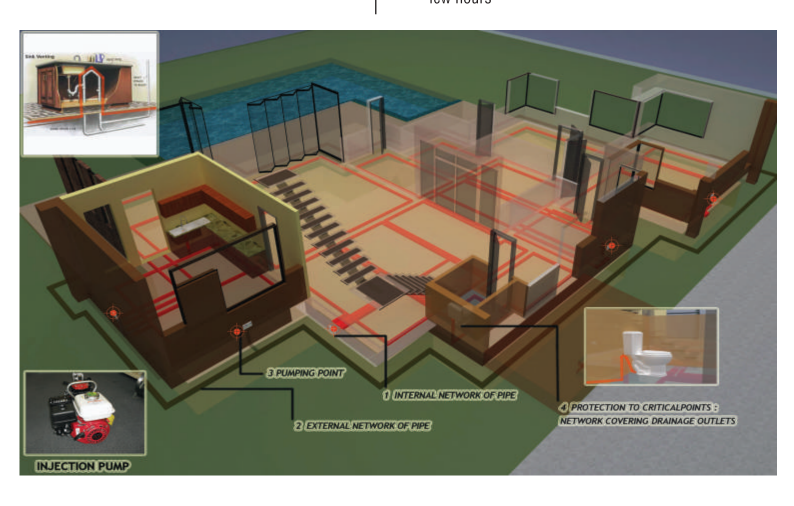
## **Technical Details: Termiticide Distribution System**

#### **Specification of Termiticide Distribution Tube**

- ★ LLDPE Tube (Linear Low-Density Polyethylene)
- ★ Rubber Membrane Tube
- ★ Recyclable Material
- ★ Zigzag Microholes Throughout Tube
- ★ Inner Dia Meter 5.00 Mm
- ★ Outer Dia Meter 9.00 Mm
- ★ Operating Water Pressure 5 PSI / .35 Kg/cm<sup>2</sup>
- ★ Life of Tube 50+ Years
- ★ Reaction No Air Born Toxicity
  - Tested in all type of Soil

#### **Benefits**

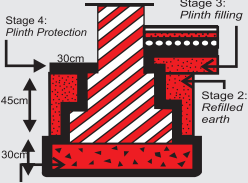
- ★ No Damage to Floor Done
- ★ Tubing Network at Internal/External Periphery
- ★ Chemical barrier created at entry points of Termite
- ★ By injecting chemical through installed ready network
- ★ Chemical injected once the building is ready
  - Effectiveness remain longer
  - No chemical waste
- ★ No pest control operator enters in your house
- ★ Chemical pumping done from externally fixed filling points
- ★ Environment Friendly
- ★ No exposure of termiticide
- ★ Zero inconvenience
- ★ Full proof Termite Proofing
- ★ Save time as pumping of Termiticide requires only few hours



**Pre Construction Termite Management** 

Pre-construction anti-termite treatment is essential to safe-guard the upcoming buildings. The chemical barrier is created between the soil and plinth of the buildings. The barrier is created in four stages i.e., bottom and site of foundation tranche / column pits, backfill soil, plinth filling or under the floor and plinth protection from external

parameters.



Stage 1: Bottom and Sides of Foundation Pit



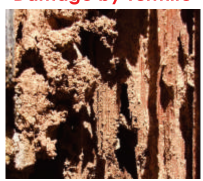
## **Post Construction Termite Management**

Post-construction anti termite treatment is done by creating a barrier between the soil and plinth of the premises by drilling holes & injecting chemical emulsion in them all along the wall perimeter (from inside and outside), door, window frames and all other wooden structures which are embedded in walls and floors.

#### Life cycle of Termite



Damage by Termite



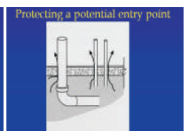
**Drilling** 

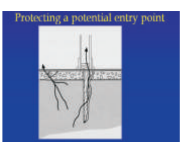


## **Critical Areas**









# Termline: TBT (Termite Baiting Technology)

**Faster Termite Elimination System** 



Installation Of Termite
Baiting Stations
In Landscape Area
As Well As Building







#### **WE ARE HERE TO HELP**

Our small, yet highly experienced team places you, the customer, at the heart of our business. Customer can expect to speak to one of our 3 co-founders directly when calling for technical help.

Call our technical sales support team on **+91-11-65653210** or **+91-9999900433** during office hours to benefit from FREE and comprehensive technical guidance and support. Our team includes pest control professionals whom are qualified technicians with hands-on experience of our entire product range.

We can assist you in application, planning, design, specification, installation and repair of all kind which is installed or executed.

On site technical support is also available, please call to arrange site survey, appointments/quotations.



















### **TERMLINE PEST MANAGEMENT PVT. LTD.**

----- HEAD OFFICE -----

271, Vardhman Fortune Mall,G.T. Karnal Road, Azadpur, Delhi-110033 Ph.: 011-65653210 www.termline.in | info@termline.in

----- BRANCH OFFICES ------

Delhi | Gurugram | Rewari | Chandigarh | Ludhiana | Bhatinda | Noida | Ghaziabad | Agra | Lucknow | Allahabad Varanasi | Kanpur | Dehradun | Haridwar | Muradabad | Meerut

Connect with us











