

Ultima Search's Value Added Termite Control
Service meets Customer's **R**ight **T**o **I**nformation

Sub Slab Injector
for Improved Termite Proofing Service

ULTIMA SEARCH'S

Sub Slab Injector (SSI) Advantage

- **Sub slab injectors** are used to force termiticide into holes along the external foundation walls to the fill underneath in to the soil below ground floor slab.
- This device is beneficial because it seals the hole around the application rod; avoiding the considerable back pressure, facilitating to inject a precise known & sufficient quantity of chemical i.e. 1 lit of diluted termiticide or till refusal, per drilled hole.
- Precisely known & comparatively higher quantity of termiticide injected per hole ensures more thorough treatment along the external foundation walls of isolated building structure (Resulting in Enhanced termite killing fields effect)*
- **Treatment efficacy results may vary depending on various factors affecting termite control treatment such as Soil Type, Soil Moisture Content, Mechanical disturbance of soil, Surface runoff, Insertion point spacing etc.*

ULTIMA SEARCH'S

Sub Slab Injector (SSI) Advantage



- Fig.1
Treatment Injection points being drilled all along the close proximity to external foundation wall of an isolated structure

ULTIMA SEARCH'S

Sub Slab Injector (SSI) Advantage

- Fig.2
18x400mm injection points at a spacing of 12" or less being drilled to facilitate use of SSI ensuring uniform & thoroughly adequate termiticide application.



ULTIMA SEARCH'S

Sub Slab Injector (SSI) Advantage



- Fig 3
Insertion or setting of SSI into the drilled injection points

ULTIMA SEARCH'S

Sub Slab Injector (SSI) Advantage



- Fig.4
SSI at work, injecting uniform & thoroughly adequate quantity of termiticide under optimum pressure

ULTIMA SEARCH'S

Sub Slab Injector (SSI) Advantage

- Fig.5
SSI (Flow meter)
facilitates value
added service
through precise
preset application of
1 lit. diluted termiticide
per hole or till refusal



Customer's cooperation a key to **ULTIMA SEARCH'S** **Sub Slab Injector (SSI) Advantage enhancement**

- Customers are kindly requested to provide detailed information as regards to underground placement of Electrical Cables, Household LPG pipeline, Water pipes, concealed drainage lines, Water storage tanks, telephone lines & any other utility arrangements so as to avoid practical difficulties in drilling & SSI application, this will ensure smooth, efficient & effective servicing.