

THE EXPERTS AGREE ON HEAT TREATMENT

THERMAL TREATMENT: *Why Customers Prefer it*

★ TERMITES ★ CARPENTRY ★ PEST CONTROL ★

"Published studies have shown that heat can provide effective control of drywood termites."

- Bill Quarles
Bio-Integral Resource Center
Berkeley, California

"The heat process provides an effective nonchemical alternative to conventional pest control."

- Dr. Michael K. Rust, Ph.D.
Chair for the department of Entomology
University of California, Riverside, California

- **No chemicals**
- **No move out**
- **No odor**
- **No roof damage**
- **No bagging of food and medicine**
- **No harm to pets**



Serving San Diego County since 1992

The Hottest Chemical Free Termite Control Under The Sun!



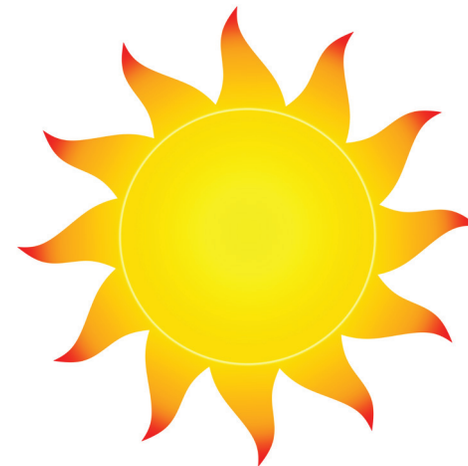
Serving San Diego County since 1992

Family Owned and Locally Operated
Licensed, Bonded and Insured

Office:

800-801-6810

info@MajorLeaguePest.com



www.MajorLeaguePest.com

THE FUTURE OF TERMITE CONTROL IS HERE

Thermal Treatment eliminates drywood termites, even those in inaccessible areas.

MAJORLEAGUE PEST Heat Division treats large or small areas with a single application in 6 to 8 hours.



With this patented process,

MAJORLEAGUE PEST Heat Division

can now do what consumers have asked for years. **MAJORLEAGUE PEST** can section off individual portions of a structure that has been identified as harboring wood destroying insects and confine the treatment to just those areas of infestation. We can even treat certain inaccessible areas. This can be done without the inconvenience of fumigation.



HEAT SENSITIVE ITEMS PROTECTED

Large, heat sensitive objects like stereos, computers and TVs are protected by special thermal blankets. Items such as plants, artwork, candles, plastics, software and CD's should be temporarily removed from the treatment areas.



HOW HOT DOES IT GET?

While laboratory tests have proven 120F for 30 minutes is lethal to drywood termites, **MAJORLEAGUE PEST** trained technicians raise temperatures to 160F, no hotter than a sauna, to achieve 130F wood-core temperatures for one hour. This ensures that wood destroying insects and their eggs do not survive.

HOW HEAT WORKS

Trained service technicians use specially designed heaters. Heated air flows through Mylar ducts to the designated areas and is confined by thermal drapes. Inside temperatures are monitored by a state of the art digital thermometer and internal temperature probes to insure that wood core temperatures are maintained at levels that are lethal to wood destroying insects.



WHY HEAT WORKS

Heat impacts insects on several levels that are detrimental to them. Heat desiccates or dehydrates them. Excessive heat disrupts the ionic valance across cell membranes and damages their DNA and cell protein synthesis machinery. It denatures their enzymes resulting in metabolic injury. In other words, ***It Cooks Them!***