

LOSE THE LIQUIDS | DITCH THE TRENCHES | ELIMINATE COLONIES

THE
**STANDALONE
SOLUTION**
TERMITES DON'T STAND A CHANCE



**LOSE THE LIQUIDS
& ELIMINATE COLONIES
WITH BAIT**

Over time, liquid treatments break down, leaving your home at risk. Once installed, the Sentricon® System forms a ring of protection, turning termite biology, their constant foraging against them. Termites prefer Sentricon more than wood*, so when they eat it, they can't molt which leads to colony elimination.

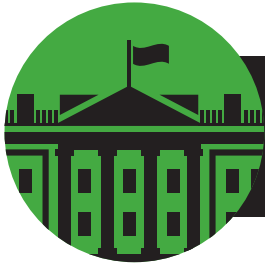
* Eger, J. E., Jr., M. D. Lees, M. L. Fisher, M. T. Messenger, and M. P. Tolley. 2011. Discovery and consumption of a novel durable bait matrix by subterranean termites (Isoptera: Rhinotermitidae). Sociobiology 58: 651-666.



SENTRICON® SYSTEM VS. LIQUID TREATMENTS

COMPARISON INFO	SENTRICON®	LIQUID TREATMENTS
Active Ingredient designed to eliminate termite colonies*	Yes	No
70+ comprehensive 3rd party studies & research	Yes	No
Tangible and visible evidence of protection	Yes	No
May impact water sources and wells	No	Yes
Eliminates termite colony with a few grams of active**	Yes	No
Received Green Chemistry Award	Yes	No

PROTECTION YOU CAN TRUST (AND YES THESE FACTS ARE TRUE!)



Sentricon has **protected the White House** since 1998



The Statue of Liberty **has been termite free** since Sentricon was installed in 1996



I feel like my problem is being **handled every day**. It makes me **relaxed** knowing that something's out there working every day.



LAURA W.
HOMEOWNER | DALLAS, TX

THE SENTRICON® SYSTEM WORKS FOR YOU, NOT FOR TERMITES.



NO DIGGING OR TRENCHING



NO NEED TO TREAT THE SOIL



NO STRUCTURAL DRILLING



NO SCHEDULING HASSLES

* Chouvenec, T. 2018. Comparative impact of chitin synthesis inhibitor baits and non-repellent liquid termiticides on subterranean termite colonies over foraging distances: colony elimination versus localized termite exclusion. J. Econ. Entomol. 111: 2317-2328.

** Disclaimer: Up to hundreds of gallons of liquid insecticide needed for structural protection
Chouvenec, T., and N. Y. Su. 2017. Subterranean termites feeding on CSI baits for a short duration still results in colony elimination. J. Econ. Entomol. 110: 2534-2538