



April 9, 2010

GREEN CHEMISTRY

At Arrow Exterminators, Inc., we are firm believers in protecting our environment and as we move forward, we will continue to lead the way with Green Chemistry innovation. Environmentally sensitive solutions are part of that innovative process that we started over 15 years ago. This is, in large, due to the invention of the "Sentricon Termite Colony Elimination System" by Dow AgroSciences, a termite baiting system that uses ultra-low doses of chemical product with a bait matrix, that has little-to-no impact on our environment. At the same time, Sentricon is the most effective termite protection money can buy and has received "The Presidential Green Chemistry Award". With that said, Sentricon protects some of our country's most historic treasures, such as, The White House, Mount Vernon, Independence Hall, The Alamo and the Statue of Liberty. Locally, Arrow Exterminators protect such historic interests as The Gilcrease Art Museum and Philbrook Art Museums in Tulsa, and our first State Capitol and The Oklahoma Territorial Museum in Guthrie, Oklahoma with Sentricon.

Green Chemistry within the pest control industry extends much further than termite protection alone. At Arrow Exterminators, we are constantly striving to "Protect The Things You Value Most" through Green Chemistry. To find out more, visit us at www.nomorebugs.com or call 918 258-9669.

