

For media inquiries, please call:

Chris Murray
610-864-9123

**Pestmaster Services and Allergy Technologies Donate
ActiveGuard[™] Mattress Liners to New York Homeless Shelter**

Beds fitted with ActiveGuard mattress liners to kill bed bugs and prevent reinfestation

Kingston, NY (April 20, 2010) – Pestmaster Services, Inc. and Allergy Technologies, LLC donated *ActiveGuard* mattress liners to The Washington Manor/The Queens Galley, a shelter and soup kitchen for homeless adults in Kingston, NY. Impregnated with an active ingredient, *ActiveGuard* knocks down bed bugs and prevents infestations on mattresses, box springs and sofa beds.

A recent bed bug infestation at the shelter prompted Washington Manor administrator Diane Reeder to seek the help of Paul Alley, President of Pestmaster Services of Kingston, NY. Alley and his team of PMPs partnered with Allergy Technologies to donate a bed bug treatment to the entire facility, which included *ActiveGuard*.

“We are very grateful to Pestmaster and Allergy Technologies,” Reeder said. “This donation of time and products to rid our facility of bed bugs will help improve the health and quality of life of our residents.”

ActiveGuard mattress liners, which come in four sizes, are made of a soft, odorless, and durable material that can be installed over a mattress by one professional. The product’s slow-release formulation kills bed bugs for up to two years.

“*ActiveGuard* is a great weapon in our arsenal to help control and prevent bed bug infestations,” added Alley. “The mattress liners complement our standard treatment procedure, reducing call backs.”

ActiveGuard’s recent field trials demonstrated a nearly 100 percent bed bug mortality rate within 72 hours. The mattress liners are EPA registered and can be used in all 50 states and the District of Columbia.

“*ActiveGuard* should be one component of a PMP’s comprehensive, integrated pest management program to kill and prevent bed bugs,” said Gus Carey, managing director of Allergy Technologies. “These mattress liners have proven to be a great new tool in combating the bed bug epidemic, particularly in environments with a transient population or multi-occupant dwellings such as apartment complexes, hotels, hostels, shelters, and public housing.”

PMPs are encouraged to contact Allergy Technologies, 124 South Maple Street, Suite 240, Ambler, PA 19002 by calling 866-978-6288, and watch a two-minute instructional video at <http://allergytechnologies.com/Videos/81/>. For more information, visit www.allergytechnologies.com.

###