



Biovation Expands Laboratory Capacity for Infection Control Testing and Formulations

New facility in Easthampton, MA will be used for bio-testing, chemical formulation, compounding and blending, and R&D for infection control formulations

BOOTHBAY, ME – January 25, 2011 – Biovation LLC, a manufacturer of antimicrobial formulations and non-woven fiber products for food packaging and wound care, announces it has expanded its laboratory capacity with a second facility in Easthampton, MA. Biovation’s Boothbay, ME facility will continue to be the company’s primary location for R&D and full-scale manufacturing and product delivery, and the new Easthampton, MA facility will be used for additional bio-testing, chemical formulation, and compounding. The new facility will enable Biovation to be geographically closer to some customers and provide easier access to key elements in its supply chain.

“It makes sense to leverage our knowledge base, and to augment our capacity with this new facility,” says Kerem Durdag, CEO, Biovation. “Biovation is working with a number of new partners and customers, and the two facilities together offer us a strong multi-location network.”

The Easthampton, MA facility also will be used for research and development activities for customers. As part of its technology and product suite, Biovation formulates customized solutions for OEM’s targeted applications using a variety of antimicrobial platforms available in the commercial market. Biovation works closely with each OEM partner to determine performance and application requirements, and uses that information to guide the integration of the formulation into the manufacturing process and supply chain. Biovation tests each product platform for efficacy using industry test protocols in approved labs, and shares the data with OEM partners.

About Biovation LLC

Biovation is a technology design and manufacturing company that manufactures non-woven fiber products with antimicrobial properties for food packaging, wound care, and custom OEM applications for consumer and institutional markets. Biovation has extensive experience with green sources such as polylactic acid, which comes from cornstarch and is completely biodegradable. Biovation’s infection control chemistries are available coated on



non-woven fibers, or as a stand-alone product for partners' proprietary materials. For more information, call +1 207.633.0616 or visit <http://www.biovation.com>.

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