

INTC Honors Monticello with 2008 Best Session Paper Award

Dr. Monticello's presentation "An Eco-Friendly Antimicrobial for Today's Nonwoven Needs" was selected to receive the INTC 2008 Best Session Paper Award in the Antimicrobials Session. The conference was held September 2008 in Houston, Texas.

The presentation highlighted microorganisms and the problems they cause in non-woven materials. Topics included the variety of antimicrobial chemistries, the variety of textile end-uses and abuses and the benefits of the non-leaching AEGIS Quarternary Amine Silane Technology.

Microbiological and chemical test methods suitable for use in the detection of the AEGIS Quarternary amine silane technology concluded the presentation

"The success of INTC2008 can be directly attributed to the participation

of key industry members like you," said Deanna Lovell, Educational & Statistical Manager for INTC. This was organized and produced by INDA and TAPPI.



Dr. Bob Monticello

Congratulations, Bob!

AEM5700 & 5772 Antimicrobials Help Meet Green Standards

Ongoing public concerns and regulatory standards have manufacturing customers reviewing their incoming materials for unwanted chemistries such as heavy metals, phthalates, brominated phenyls, and hydrofluoro carbons.

A new document 2A20 *Chemistry Status of AEM 5700, 5772* assures customers that heavy metals and chemicals of frequent concern are *not* used in manufacturing of AEM 5700 and AEM 5772 antimicrobials. This letter also assures customers about the use of manufacturing practices that follow ISO 9001: 2001 and 14000: 2004 guidelines.

Directed toward helping the sales group and distribution partners answer questions from purchasing departments and product stewards, this letter is not intended to be broadcast to the public or consumer.

As always, the AEGIS legal department is available to review any ad or packaging claims to detect potential conflicts with regulatory compliance.

If you would like a copy of the new documents, please contact your sales representative at Corporate Headquarters.

ÆGIS Presenting at TechTextil-April 2009

Curt White is a presenter at this important event. His presentation and paper covers the full range of microbial control needs on medical fabrics and the benefits of using antimicrobial treatments, especially the AEGIS Microbe Shield technology, to reduce the dose of microorganisms and their transfer routes where textiles are involved. The presentation will put emphasis on the testing of antimicrobial treatments on medical fabrics from laboratory to end-use settings.

If you have customers or prospects coming to this show, AEGIS will meet with them as your representative. Send your contact information to Curt at wwhite@microbeshield.com.

Products using our mark

Welcome to the AEGIS Family: BonnBonnBaby!

BonnBonn Baby has added the AEGIS Microbe Shield technology to their products. Their website claims "The EcoFresh certified antimicrobial technology keeps baby's clothes fresh between launderings with its long lasting protection and controls virtually all types of odor causing bacteria and fungus." BonnBonn Baby recognizes these value-added features can differentiate and capture a unique niche in the consumer baby products segments.



bōnn bōnn
BABY

www.bonnbonnbaby.com

UPCOMING SHOWS

Tecnotextil, Brazil
April 14-17, 2009
www.abtt.com.br



TechTextil NA, Las Vegas
April 21-23, 2009
www.techtextilna.com/



TechTextil, Frankfurt, Germany
June 16-18, 2009
<http://techtextil.messefrankfurt.com>



INDA World of Wipes Atlanta
June 22-24, 2009
www.inda.org



TechTextil India, Mumbai
October 1-12, 2009
www.messefrankfurtindia.in/

If you are aware of an important Expo or Show in your area, please contact Marie Thurlow at mthurlow@microbeshield.com