AATCC Announces Moisture Management Testing Workshop

RESEARCH TRIANGLE PARK, N.C., USA, August 30, 2018—AATCC's Moisture Management Testing Workshop slated for October 3-4 will provide an overview of the performance technology associated with moisture management and discuss the test methods needed to evaluate your products' performance claims. Industry experts will share information regarding customer expectations as well as data interpretation from standard and customized tests.

If you are responsible for product evaluation, specifications, and quality control for apparel and textile materials, this workshop is designed for you. The 2-day program will consist of lectures, demonstrations, and hands-on participation.

Speakers and topics confirmed to date include:

- Moisture Management from a Brand’s Perspective—Gregg Woodcock, HanesBrands Inc.
- AATCC Test Method 79, Absorbency of Textiles—Diana Wyman, AATCC
- AATCC Test Methods 197, Vertical Wicking of Textiles and 198, Horizontal Wicking of Textiles—Erika Simmons, HanesBrands Inc.
- Breathability/Permeability—Emiel DenHartog, TPACC, North Carolina State University
- AATCC Test Method 199, Drying Time of Textiles: Moisture Analyzer Method—Carla MacClamrock, Cotton Incorporated
- AATCC Test Methods 200, Drying Rate of Textiles at their Absorbent Capacity: Air Flow Method and 201, Drying Rate of Fabric: Heated Plate Method—Daniel Howe, Thermetrics LLC
- AATCC Test Method 204, Water Vapor Transmission of Textiles: Method Overview and Recommended Applications—Erika Simmons, HanesBrands Inc.

Individual and Corporate AATCC members registering on or before September 18 pay US$705 (US$1049 for nonmember Individuals) and will include luncheons, breaks, and a copy of all available presentations. After September 18, the registration fee increases to US$755 for AATCC members and US$1099 for nonmembers. Refunds will be honored if cancellations are received on or before September 18, 2018. No refunds will be given after September 18. A US$75 cancellation fee will be charged.

Attendance is limited so early registration is encouraged. The program will be held at the AATCC headquarters in Research Triangle Park, N.C., USA.

For additional details and to register visit https://www.aatcc.org/evnt/workshops/mmworkshop/
About AATCC: AATCC is the world’s leading not-for-profit association serving textile professionals since 1921. AATCC, headquartered in Research Triangle Park, NC, USA, provides test method development, quality control materials, and professional networking for members in about 50 countries throughout the world.

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