AATCC to Conduct Textile Testing Workshop

RESEARCH TRIANGLE PARK, N.C., USA, January 31, 2018— If you are responsible for product evaluation, specifications, and quality control for apparel and textile materials, this workshop is a must for you. Register today for our Introduction to Textile Testing Workshop to be held May 16-17 at the AATCC headquarters in Research Triangle Park, NC, USA.

Attendees will learn how to properly perform and interpret test results for approximately 20 colorfastness and physical properties test methods and evaluation procedures. Colorfastness tests to be addressed include crocking, light, washing, and perspiration. Tests for evaluating physical properties include dimensional change, skewness, soil release, water repellency and resistance, and appearance retention. AATCC staff will discuss and demonstrate these procedures and registrants will be involved in hands-on participation.

Sessions will be conducted on basic color theory and measurement. Participants will be shown how to use the AATCC Gray Scales for Staining and Color Change, and the AATCC Chromatic Transference Scale.

ASTM methods, D1424 Standard Test Method for Tearing Strength of Fabrics by Falling-Pendulum (Elmendorf-Type) Apparatus and D5034 Breaking Strength and Elongation of Textile Fabrics (Grab Test) will also be discussed and demonstrated.

Visit AATCC’s website at www.aatcc.org/evnt/workshops/ITT/, for additional program details and to register.

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.

# # #

Media Contact:
Peggy Pickett | Education Director
AATCC
1 Davis Drive | PO Box 12215 | Research Triangle Park, NC 27709-2215 | USA
Office: +1.919.549.3533 | Fax: +1.919.549.8933 | Headquarters: +1.919.549.8141
Email: pickettp@aatcc.org | www.aatcc.org

If you do not wish to receive information regarding AATCC activities, please send a message including your email address to AATCC.