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2021 AATCC Technical Manual is a publication of test methods and evaluation procedures developed by the AATCC Research

Designed to accompany the 11th Edition of Fabric Science, this Swatch Kit reinforces the study of textiles for students in fashion design, merchandising, interior design, product development and home furnishings. The kit contains 114 fabric samples, a fabric key, 40 special assignments, heavy-weight sample sheets to mount and analyze fabrics, a glossary of key terms and a pick glass - all contained in a three-ring binder. The swatches are organized in the order in which they are covered in the text: fibers, yarns, weaves, knits, dyeing, printing and finishes. Swatches represent the types of fabrics currently available to fashion and interior designers in the field, making this resource an excellent addition to any professional library. The text contains instructions and a new video tutorial that takes students through the process of assembling their swatch kit and using a pick glass. A Fabric Key identifies the swatches by number and fabric name, description and fiber content. Assignments are designed to reinforce the text and classroom lectures and have been developed to broaden student's understanding of key concepts in textiles through hands-on labs and problem solving activities. Students will successfully develop keen observation, analysis and report writing skills. A new glossary of key terms provides a handy reference for textile industry terminology. New to this Edition Companion student website provides a digital swatch kit and introductory video tutorial explaining how to assemble the Swatch Kit and use a pick glass 25% new assignments that align with Fabric Science, 11th Edition content New smart textiles, performance fabrics, knits, and sustainable swatches added New glossary of key terms Includes complete filled-in fabric pages in the Instructor's Guide for easy grading Fabric Science Swatch Kit can also be used alone or in conjunction with any textiles textbook.

The second edition of Handbook of Technical Textiles, Volume 1: Technical Textile Processes provides readers with a comprehensive understanding of the latest advancements in technical textiles. With revised and updated coverage, including several new chapters, this volume reviews recent developments and technologies in the field, beginning with an overview of the technical textiles industry that includes coverage of technical fibers and yarns, weaving, spinning, knitting, and nonwoven production. Subsequent sections include discussions on finishing, coating, and the coloration of technical textiles. Provides a comprehensive handbook for all aspects of technical textiles Presents updated, detailed coverage of processes, fabric structure, and applications An ideal resource for those interested in high-performance textiles, textile processes, textile processing, and textile applications Contains contributions from many of the original, recognized experts from the first edition who update their respective chapters

The identification of fibers is important to the textile industry, forensic science, fashion designers and historians among others. Identifying fibers involves observing the physical and chemical properties of the fiber for which there are a wide diversity of instruments available. This book provides a comprehensive review of fiber structure, the diversity of instruments available to identify fibers and applications for a range of industries. The first part of the book examines the main fibers, their structure and characteristics. Part two focuses on methods of fiber identification, ranging from microscopic to DNA analysis. Specific applications, including how textiles are identified in forensic investigations. Identification of textile fibers is an important text for forensic scientists, police and lawyers who may be involved with the use of textile fibers to provide evidence in criminal cases. It will also be relevant for textile designers, technologists and inspectors wishing to assess fiber quality and understand fiber damage. Provides a comprehensive review of the main types of fibre together with their structure, characteristics and identification Assesses methods of fibre identification from optical microscopy to DNA analysis as well as instruments available to identify fibres

Contains state-of-the-art information on environmental aspects of 2,500 chemicals currently used in the textile industry worldwide. Explanatory texts preceding the extended tables present comprehensive overviews of the processes presently in use, as well as of important and relevant governmental regulations. Data sheet for each chemical spans relevant physical, chemical, biological and toxicological data. Textile engineers and specialists involved in the risk assessment and control of these chemicals will find the overview given on each chemical, its field of application and its function in the production make this volume a valuable tool for their frequent reference.

This book presents a global view of the development and applications of technical textiles with the description of materials, structures, properties, characterizations, functions and relevant production technologies, case studies, challenges, and opportunities. Technical textile is a transformative research area, dealing with the creation and studies of new generations of textiles that hoist many new scientific and technological challenges that have never been encountered before. The book emphasizes more on the principles of textile science and technology to provide solutions to several engineering problems. All chapter topics are exclusive and selectively chosen and designed, and they are extensively explored by different authors having specific knowledge in each area.

Principles of Textile Finishing presents the latest information on textile finishing for industry professionals and researchers who are new to the field. As these processes are versatile and varied in their applications, the book provides information on how decisions on finishes and techniques may be made subjectively or based on experience. In addition, the book presents the desired final properties of textile materials and how they differ widely from product to product, helping finishers who face significant challenges in delivering fabrics that meet the requirements of end-users be successful. Written by an author who is an expert in the field, and who has with many years of experience in industry and academia, this book provides an accessible introduction to the principles, types, and applications of textile finishes. Provides an accessible introduction to the principles, types, and applications of textile finishes Assists industry professionals and researchers in selecting finishes that will result in fabric properties that meet the requirements of end-users Written by an author with years of experience in industry and academia and who is an expert in the field

This book is part of a five-volume set that explores sustainability in textile industry practices globally. Case studies are provided that cover the theoretical and practical implications of sustainable textile issues, including environmental footprints of textile manufacturing, consumer behavior, eco-design in clothing and apparels, supply chain sustainability, the chemistry of textile manufacturing, waste management and textile economics. The set will be of interest to researchers, engineers, industrialists, R&D managers and students working in textile chemistry, economics, materials science, and sustainable consumption and production. This volume discusses novel trends and concepts in sustainable textile design, including innovative topics such as doodling and upcycling in clothing and apparel design for sustainable fashion initiatives. Along with strategies for repurposing fashion sustainability, the book also covers university interventions for the development of proper and environmentally friendly design practices. Specific technologies addressed include UV applications, laser treatments for dyeing, refined surface design techniques for products such as leather.

Based on a project backed by the European Union, this is a must-have resource for researchers in industry and academia concerned with application-oriented plasma technology research. Clearly divided in three sections, the first part is dedicated to the fundamentals of plasma and offers information about scientific and theoretical plasma topics, plasma production, surface treatment process and characterization. The second section focuses on technological aspects and plasma process applications in textile, food packaging and biomedical sectors, while the final part is devoted to concerns about the environmental sustainability of plasma processes.

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