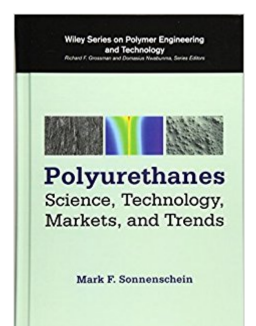


The book was found

Polyurethanes: Science, Technology, Markets, And Trends (Wiley Series On Polymer Engineering And Technology)





WILEY

Synopsis

A complete overview of a key plastic One of the most versatile polymer materials, polyurethanes have a unique chemical nature that allows for shaping and molding to fit all sorts of consumer and industrial products A¢a ¬a œ seat cushions, carpets, insulation, coatings, and refrigerators to name a few. Despite its popular uses, polyurethane science has only relatively recently achieved appreciation for the richness of its expression as a polymer family. This book provides a thorough presentation of polyurethane science, technology markets and trend analysis based on recent patents. A A Although it does not provide ultimate detail (such as explicit information typically in patents), the book has a flow and continuity that allows readers to find all the background necessary to understand any other more detailed polyurethane information found elsewhere. Anyone involved in the polymer and plastics industry will find this book a key resource with features that include: An in-depth summary of the current state of polyurethane research and knowledge Discussion of the applications, manufacture, and markets for polyurethanes Analytical methods, reaction mechanisms, morphology, theoretical techniques, and the selection of chain extenders Polyurethane flexible and rigid foams, elastomers, coatings, adhesives, and medical applications In-depth coverage of governmental regulations, non-isocyanate/non-phosgene routes to polyurethane structure, and industrial routes to environmental, health, and safety risk mitigation ÃÂ

Book Information

Series: Wiley Series on Polymer Engineering and Technology (Book 11) Hardcover: 432 pages Publisher: Wiley; 1 edition (December 8, 2014) Language: English ISBN-10: 1118737830 ISBN-13: 978-1118737835 Product Dimensions: 6.4 x 1.2 x 9.6 inches Shipping Weight: 1.6 pounds (View shipping rates and policies) Average Customer Review: 4.7 out of 5 stars 4 customer reviews Best Sellers Rank: #1,074,539 in Books (See Top 100 in Books) #77 inĂ Â Books > Engineering & Transportation > Engineering > Chemical > Plastics #292 inĂ Â Books > Engineering & Transportation > Engineering > Materials & Material Science > Polymers & Textiles #384 inĂ Â Books > Science & Math > Chemistry > Industrial & Technical

Customer Reviews

A complete overview of a key plastic One of the most versatile polymer materials, polyurethanes have a unique chemical nature that allows for shaping and molding to fit all sorts of consumer and industrial products $\tilde{A}\phi \hat{a} \neg \hat{a} \phi$ seat cushions, carpets, insulation, coatings, and refrigerators to name a few. Despite its popular uses, polyurethane science has only relatively recently achieved appreciation for the richness of its expression as a polymer family. This book provides a thorough presentation of polyurethane science, technology markets and trend analysis based on recent patents .A A Although it does not provide ultimate detail (such as explicit information typically in patents), the book has a flow and continuity that allows readers to find all the background necessary to understand any other more detailed polyurethane information found elsewhere. Anyone involved in the polymer and plastics industry will find this book a key resource with features that include: An in-depth summary of the current state of polyurethane research and knowledge Discussion of the applications, manufacture, and markets for polyurethanes Analytical methods, reaction mechanisms, morphology, theoretical techniques, and the selection of chain extenders Polyurethane flexible and rigid foams, elastomers, coatings, adhesives, and medical applications In-depth coverage of governmental regulations, non-isocyanate/non-phosgene routes to polyurethane structure, and industrial routes to environmental, health, and safety risk mitigation

Mark Sonnenschein is a Fellow in the Material Sciences Division at the Dow Chemical Company. He holds 36 US and international patents and is the author of over 50 refereed journal articles and the chapter $\tilde{A}\phi\hat{a} \neg \mathring{A}^{*}$ Polyurethanes $\tilde{A}\phi\hat{a} \neg \hat{A}^{*}$ in Wiley $\tilde{A}\phi\hat{a} \neg \hat{a}_{,,\phi}$ s Encyclopedia of Polymer Science and Technology.

that's really good!

Excellent new up-to-date addition to Polyurethanes knowledge

An excellent overview of polyurethane chemistry, useful both as an introduction to the field and as a reference. Includes fundamental discussions of polyurethane synthesis, characterization, and structure-property relationships, as well as manufacturing and marketing information for diverse classes of polyurethane products (flexible and rigid foams, elastomers, adhesives, coatings, and medical applications). As the author notes, polyurethane products surround us!

Great overview of almost all aspects of PU. I have years of experience on PU materials and thought I knew about the whole picture of this field. But after reading half the book, I already found lots of helpful information. I would recommend this book to anyone who works with PU, from students who want to learn more besides from textbooks to experienced researchers who need to stay up-to-date. *Download to continue reading...*

Polyurethanes: Science, Technology, Markets, and Trends (Wiley Series on Polymer Engineering) and Technology) Polymer Clay: The Ultimate Beginners Guide to Creating Animals in 30 Minutes or Less! (Polymer Clay - Polymer Clay for Beginners - Clay - Polyer Clay Animals - Polymer Clay Jewelry - Sculpture) Functional Polymer Coatings: Principles, Methods, and Applications (Wiley Series on Polymer Engineering and Technology) Elements of Polymer Science & Engineering. Second Edition: An Introductory Text and Reference for Engineers and Chemists (The Elements of Polymer Science and Engineering) The Elements of Polymer Science and Engineering, Third Edition (Elements of Polymer Science & Engineering) The Elements of Polymer Science and Engineering (Elements of Polymer Science & Engineering) Trends in Hip-Hop Dance (Dance and Fitness Trends) (Dance & Fitness Trends) African Dance Trends (Dance and Fitness Trends) (Dance & Fitness Trends) Trends in Martial Arts (Dance and Fitness Trends) (Dance & Fitness Trends) Cute Polymer Clay Popsicles & Ice Cream: Polymer Clay Kawaii Food Charms (Polymer Clay Kawaii Charms Book 1) Biomedical Applications of Polyurethanes (Tissue Engineering) Intelligence Unit) Methods of X-ray and Neutron Scattering in Polymer Science (Topics in Polymer Science) Szycher's Handbook of Polyurethanes, Second Edition Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes) Environmental Engineering and Sanitation (Environmental Science and Technology: A Wiley-Interscience Series of Texts and Monographs) Teens & Suicide (Gallup Youth Survey: Major Issues and Trends) (Gallup Youth Survey: Major Issues and Trends (Mason Crest)) Nursing Today: Transition and Trends, 8e (Nursing Today: Transition & Trends (Zerwekh)) Line Dances Around the World (Dance and Fitness Trends) (Dance & Fitness Trends) Coin World 2014 Guide to U.S. Coins: Prices & Value Trends (Coin World Guide to Us Coins, Prices & Value Trends) System Engineering Analysis, Design, and Development: Concepts, Principles, and Practices (Wiley Series in Systems Engineering and Management)

Contact Us

DMCA

Privacy

FAQ & Help