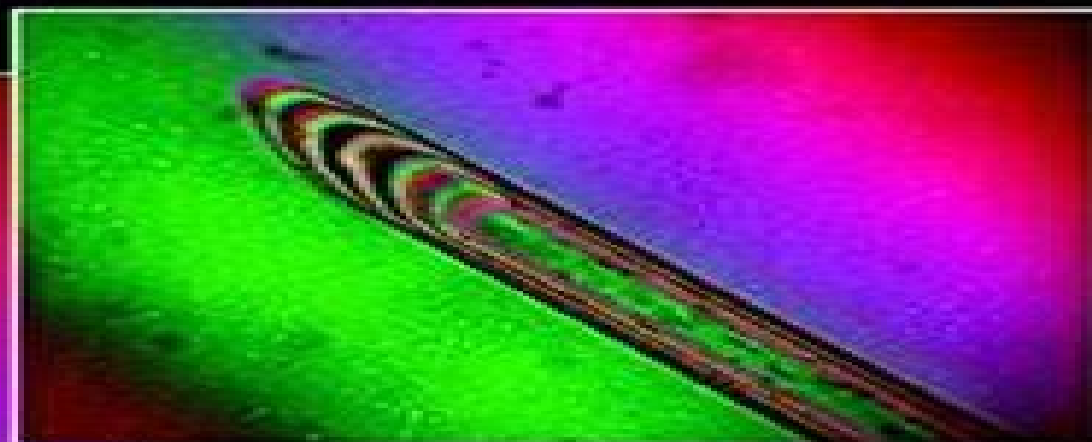


WILEY SERIES IN POLYMER SCIENCE

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MODERN POLYESTERS



CHEMISTRY AND TECHNOLOGY
OF POLYESTERS AND
COPOLYESTERS

Edited by
and

John Scheirs
Timothy E. Long

Modern Polyesters Chemistry And Technology Of Polyesters And Copolyesters

Maria Laura Di Lorenzo, René Androsch



Modern Polyesters Chemistry And Technology Of Polyesters And Copolyesters:

Modern Polyesters John Scheirs, Timothy E. Long, 2005-09-01 Provides an overview of the family of polyester polymers which comprise an important group of plastics that span the range of commodity polymers to engineering resins It describes the preparation properties and applications of polyesters Readers will also find details on polyester based elastomers biodegradable aliphatic polyester liquid crystal polyesters and unsaturated polyesters for glass reinforced composites Presents an overview of the most recent developments Explores synthesis catalysts processes properties and applications Looks at emerging polyester materials as well as existing ones Written by foremost experts from both academia and industry ensuring that both fundamentals and practical applications are covered

Polyesters and Polyamides B L Deopura, R Alagirusamy, M Joshi, B Gupta, 2008-06-17 Polyesters and polyamides remain the most used group of synthetic fibres This authoritative book reviews methods of their production ways of improving their functionality and their wide range of applications The first part of the book describes raw materials and manufacturing processes including environmental issues Part two considers ways of improving the functionality of polyester and polyamide fibres including blending weaving coloration and other finishing techniques as well as new techniques such as nanotechnology The final part of the book reviews the range of uses of these important fibres from apparel and sportswear to automotive medical and civil engineering applications With its distinguished editors and international team of contributors Polyesters and polyamides is a standard reference for all those using this important group of fibres Reviews the chemical and physical properties of each fibre and their manufacture Analyses how the functionality of polyester and polyamides can be improved Provides examples of how the fibres are used in applications

Material Recycling Dimitris Achilias, 2012-03-16 The presently common practice of wastes land filling is undesirable due to legislation pressures rising costs and the poor biodegradability of commonly used materials Therefore recycling seems to be the best solution The purpose of this book is to present the state of the art for the recycling methods of several materials as well as to propose potential uses of the recycled products It targets professionals recycling companies researchers academics and graduate students in the fields of waste management and polymer recycling in addition to chemical engineering mechanical engineering chemistry and physics This book comprises 16 chapters covering areas such as polymer recycling using chemical thermo chemical pyrolysis or mechanical methods recycling of waste tires pharmaceutical packaging and hardwood kraft pulp and potential uses of recycled wastes

Solid State Polymerization Constantine D. Papaspyrides, Stamatina N. Vouyiouka, 2009-04-27 The most current guide to solid state polymerization Solid State Polymerization SSP is an indispensable tool in the design manufacture and study of polymers plastics and fibers SSP presents significant advantages over other polymerization techniques due to low operating temperatures inexpensive equipment and simple and environmentally sound procedures Combining fundamentals of polymer science chemistry physical chemistry and engineering SSP also offers many research applications for a wide range of students and investigators

Gathering and filtering the latest literature on SSP Solid Solid State Polymerization offers a unique one stop resource on this important process With chapters contributed by leaders in the field this text summarizes SSP and provides essential coverage that includes An introduction to SSP with chemical and physical steps apparatus advantages and parameters SSP physical chemistry and mechanisms Kinetic aspects of polyesters and polyamides SSP Catalysis in SSP processes Application of SSP under high pressure conditions in the laboratory Engineering aspects regarding process modeling and industrial application Recent developments and future possibilities Solid State Polymerization provides the most up to date coverage of this constantly developing field to academic and industry professionals as well as graduate and postgraduate level students in chemical engineering materials science and engineering polymer chemistry polymer processing and polymer engineering

Structural Materials and Processes in Transportation Dirk Lehmhus,Matthias Busse,Axel Herrmann,Kambiz

Kayvantash,2013-08-07 Lightness efficiency durability and economic as well as ecological viability are key attributes required from materials today In the transport industry the performance needs are felt exceptionally strongly This handbook and ready reference covers the use of structural materials throughout this industry particularly for the road air and rail sectors A strong focus is placed on the latest developments in materials engineering The authors present new insights and trends providing firsthand information from the perspective of universities Fraunhofer and independent research institutes

aerospace and automotive companies and suppliers Arranged into parts to aid the readers in finding the information relevant to their needs Metals Polymers Composites Cellular Materials Modeling and Simulation Higher Level Trends **Polymer**

Science: A Comprehensive Reference ,2012-12-05 The progress in polymer science is revealed in the chapters of Polymer Science A Comprehensive Reference Ten Volume Set In Volume 1 this is reflected in the improved understanding of the properties of polymers in solution in bulk and in confined situations such as in thin films Volume 2 addresses new characterization techniques such as high resolution optical microscopy scanning probe microscopy and other procedures for surface and interface characterization Volume 3 presents the great progress achieved in precise synthetic polymerization techniques for vinyl monomers to control macromolecular architecture the development of metallocene and post metallocene catalysis for olefin polymerization new ionic polymerization procedures and atom transfer radical polymerization nitroxide mediated polymerization and reversible addition fragmentation chain transfer systems as the most often used controlled living radical polymerization methods Volume 4 is devoted to kinetics mechanisms and applications of ring opening polymerization of heterocyclic monomers and cycloolefins ROMP as well as to various less common polymerization techniques Polycondensation and non chain polymerizations including dendrimer synthesis and various click procedures are covered in Volume 5 Volume 6 focuses on several aspects of controlled macromolecular architectures and soft nano objects including hybrids and bioconjugates Many of the achievements would have not been possible without new characterization techniques like AFM that allowed direct imaging of single molecules and nano objects with a precision available only recently

An entirely new aspect in polymer science is based on the combination of bottom up methods such as polymer synthesis and molecularly programmed self assembly with top down structuring such as lithography and surface templating as presented in Volume 7 It encompasses polymer and nanoparticle assembly in bulk and under confined conditions or influenced by an external field including thin films inorganic organic hybrids or nanofibers Volume 8 expands these concepts focusing on applications in advanced technologies e g in electronic industry and centers on combination with top down approach and functional properties like conductivity Another type of functionality that is of rapidly increasing importance in polymer science is introduced in volume 9 It deals with various aspects of polymers in biology and medicine including the response of living cells and tissue to the contact with biofunctional particles and surfaces The last volume is devoted to the scope and potential provided by environmentally benign and green polymers as well as energy related polymers They discuss new technologies needed for a sustainable economy in our world of limited resources Provides broad and in depth coverage of all aspects of polymer science from synthesis polymerization properties and characterization methods and techniques to nanostructures sustainability and energy and biomedical uses of polymers Provides a definitive source for those entering or researching in this area by integrating the multidisciplinary aspects of the science into one unique up to date reference work Electronic version has complete cross referencing and multi media components Volume editors are world experts in their field including a Nobel Prize winner

Waste Material Recycling in the Circular Economy Dimitris S.

Achilias, 2022-04-20 This book highlights current challenges and developments in waste material recycling in the framework of a circular economy The increase in the standard of living has resulted in the large consumption of several materials mainly polymers Therefore the problem of waste recycling specifically polymer recycling in an environmentally friendly way is more urgent than ever Nowadays more specialized recycling methods are required to manage a wide variety of wastes Over fourteen chapters in three sections this book addresses such topics as chemical recycling techniques recycling of polyethylene denim production and recycling valorization of waste materials urban mining the circular economy and much more

[Advances in Thermoplastic Elastomers](#) Nikhil K. Singha, Sadhan C. Jana, 2024-01-24 Advances in Thermoplastic Elastomers Challenges and Opportunities brings together the state of the art in thermoplastic elastomers TPEs covering innovative materials synthesis techniques processing methods and sustainability Sections outline thermoplastic elastomers rubber elastic and thermoplastic vulcanizates and review the current landscape from research and published literature to commercialization and patents Subsequent chapters offer methodical coverage of different categories of advanced thermoplastic elastomer materials including areas such as polyolefin based TPEs and high performance TPEs The final chapters in the book examine options for sustainability including bio based bio resourced and biodegradable TPEs as well as circular economy and recycling of TPEs Finally outlook and future market and research trends are reviewed This is a valuable book for researchers and advanced students working with elastomers polymer science materials chemistry and

materials engineering In an industrial setting this is an essential resource for R D professionals scientists and engineers looking to utilize thermoplastic elastomers in a range of advanced applications Focuses on novel materials such as polyolefin based TPEs fluorinated TPEs silicone based TPEs and ionic TPEs Discusses sustainability in terms of bio based or biocompatible TPEs recycling and the circular economy Helps bridge the gap between research and commercialization reviewing patents literature trends and market

Biobased Polyols for Industrial Polymers Deny Kyriacos, 2020-03-17

The replacement of polyols synthesized from petrochemical by polyols originating from natural products notably from vegetable oils and animal fats has been the subject of research projects for a number of decades Very recently however the polymers industry has intensified its efforts to include the green products such as biobased polyols in applications already available in the market Examples of such applications include polyurethane foams elastomers and epoxides This book describes the extraction of the natural constituents of several fruits and plants as well as their chemical conversion to polyols In addition to the chemistry involved in the process particular emphasis is attributed to their applications

From linear to long-chain branched poly(ethylene terephthalate) - reactive extrusion, rheology and molecular characterization Kruse, Matthias, 2017-07-11

Poly ethylene terephthalate is one of the most widely used polymers in packaging industry due to its high mechanical strength chemical resistance and barrier functions However its processing is determined by degradation and low viscosity In particular foaming and film blowing is restricted by the linear structure of the molecule and low melt strength The stability of three linear commercial PET grades produced by different synthesis routes with different molar masses is analyzed in regards of processing at industrial scale Subsequently reactive processing with three multi functional chain extenders pyromellitic dianhydride PMDA tetraglycidyl diamino diphenyl methane TGDDM and triphenyl phosphite TPP is conducted to create large and long chain branched LCB molecules The mechanical and molecular properties in melt state are analyzed by linear and non linear viscoelastic rheology modeling by the molecular stress function MSF theory and size exclusion chromatography SEC with light scattering measurements Thermal stability measurements in the linear viscoelastic regime revealed degradation and a reduction of the storage modulus in air atmosphere and besides thermal degradation an enhancement of the modulus in nitrogen atmosphere due to polycondensation Kruse et al 2013 Fitting by an exponential function leads to the reconstruction of the initial state of the sample at zero loading time and to a time constant which reveals clear relations between stability and molar mass for all three PET grades in both atmospheres High molar mass PET is more stable in nitrogen and less stable in air environment and vice versa depending on OH end group concentration and synthesis route The analysis by means of time resolved mechanical spectroscopy allows the observations of moduli and complex viscosity at a fixed time a wide range of angular frequencies and at different atmospheres and revealed i a plasticizer effect induced by small molecules from thermal and thermo oxidative degradation ii cross linking leading to yield stress iii diffusion influencing polycondensation reaction iv slipping due to deposition of side products and v an enhanced

shear thinning regime Kruse and Wagner 2016 The extrusion of neat PET with a twin screw extruder at industrial scale leads to strong reduction of viscosity mainly due to shearing The impact of thermo oxidative degradation is comparably small The reactive processing of the three PET grades with the three chain extenders leads to the conclusion that the tri functional TPP is not a useful chain extender due to rapid degradation and toxicity The two tetra functional chain extenders PMDA and the epoxy based TGDDM lead to strong viscosity increase increasing strain hardening effect and increasing thermal stability with increasing chain extender concentration as confirmed by loss and storage modulus phase angle activation energy of flow and elongational viscosity The MSF model predictions show good agreement with data measured and allowed a quantitative analysis of the branching structure and of the stretch of the molecules by both non linear MSF parameters In comparison to the high molar mass PET with an apparent comb like structure at high PMDA concentrations the two initially low molar mass grades show a higher molar mass after processing with PMDA and seem to have a tree like structure which can be explained by the hydroxyl end group concentration of these two PET grades The extensive use of TGDDM leads to a hyperbranched and gel like structure The fracture analysis from uniaxial elongation experiments reveals a limiting stress value for high PMDA concentrations and a limiting strain value for high TGDDM concentrations due to formation of a covalent network The molecular analysis by SEC with triple detection of the high molar mass PET which was reacted with PMDA and TGDDM shows a strong increase of the average molar masses polydispersity radius of gyration and hydrodynamic radius and confirms the molar mass increase observed by the rheological measurements The branching was confirmed by a decreasing Mark Houwink exponent with increasing chain extender concentration Further the analysis of the contraction of the molecule revealed a more star like structure at low concentrations for both chain extenders With increasing concentration the structure changed to more comb like for PMDA and random tree like or hyperbranched for TGDDM as was also observed by non linear viscoelastic measurements PMDA revealed to be an excellent coupling agent which induces reproducibly either a star like comb like or tree like structures depending on the concentration of coupling agent added and the hydroxyl concentration of the PET employed

Polyethylenterephthalat PET zeichnet sich durch hervorragende mechanische Eigenschaften sowie chemische Beständigkeit und Barriereigenschaften aus und findet insbesondere in der Verpackungsindustrie Verwendung Die Neigung zur Degradation und die wegen der linearen Kettenmoleküle geringe Viskosität schränken jedoch die Verarbeitbarkeit von PET wie beispielsweise das Schäumen und Folienblasen erheblich ein In der vorliegenden Arbeit wird der Einfluss der thermischen Stabilität während der Verarbeitung von drei linearen industriellen PET Typen untersucht die sich durch Molmasse und Herstellungsverfahren unterscheiden Des Weiteren wird langkettenverzweigtes PET LCBPET durch reaktive Verarbeitung mit drei verschiedenen multifunktionalen Kettenverlängerern Pyromellitsäuredianhydrid PMDA Tetra glycidyl Diamino Diphenyl Methan TGDDM und Triphenylphosphit TPP hergestellt und charakterisiert Durch die experimentelle Bestimmung der linearen und nichtlinearen rheologischen

Eigenschaften der Schmelze und ihre Beschreibung mit Hilfe des sogenannten Molecular Stress Function MSF Modells gelingt eine quantitative Analyse des Materialverhaltens. Die molekulare Analyse wird zusätzlich durch die Ergebnisse von Gelpermeationschromatographie GPC bzw SEC in Verbindung mit Lichtstreuung gestützt. Die Untersuchungen der thermischen Stabilität von linearem PET im linear viskoelastischen Bereich zeigen einen abnehmenden Speichermodul und somit ein thermo-oxidatives Degradationsverhalten in Luftatmosphäre. In inerter Stickstoffatmosphäre tritt hingegen nur thermische Degradation auf, gleichzeitig führt jedoch eine Polykondensationsreaktion zu einem Anstieg des Moduls. Kruse et al. 2013. Mit einem exponentiellen Regressionsansatz kann der anfängliche Zustand des Moduls in beiden Atmosphären zum Zeitpunkt Null, der dem Einbringen der Probe in das Rheometer entspricht, rekonstruiert werden. Die sich aus diesem Ansatz ergebende Zeitkonstante erlaubt es, quantitative Zusammenhänge zwischen der thermischen Stabilität der drei PET-Sorten und deren Molmasse sowie dem Herstellungsverfahren der PET-Typen aufzuzeigen. So weist hochmolekulares PET eine höhere Stabilität in Stickstoff und eine geringere Stabilität in Luft auf, und umgekehrt. Hauptursache für dieses Verhalten ist die unterschiedliche Konzentration an Hydroxylendgruppen, die je nach Molmasse und Herstellungsmethode der jeweiligen PET-Typen variiert. Mit Hilfe der Time Resolved Mechanical Spectroscopy konnte die sich nähernde Viskosität über ein weites Frequenzspektrum und zu einer beliebigen Messzeit in beiden Atmosphären bestimmt werden. Wesentliche Ergebnisse dieser Untersuchung sind: i) der Nachweis des Auftretens von i) einem Weichmachereffekt, bedingt durch die thermische und thermo-oxidative Degradation und den daraus resultierenden Oligomeren; ii) dreidimensionaler Vernetzung mit der Ausbildung einer Fließgrenze; iii) Diffusionsprozessen, die Einfluss auf die Polykondensationsreaktion haben; iv) Wandgleiten, bedingt durch die Ablagerung von Nebenprodukten auf den Platten des Rheometers; und v) einem verbreiterten Scherverdehnungsbereich. Kruse and Wagner 2016. Die Extrusion von linearem PET mit einem Doppelschneckenextruder unter industriellen Bedingungen führt zu einer starken Abnahme der Viskosität, die hauptsächlich durch Scherung und weniger durch thermo-oxidativen Abbau verursacht wird. Bei der reaktiven Verarbeitung der drei PET-Typen mit den drei verschiedenen Kettenverlängerern erwies sich das dreifunktionale TPP auf Grund von Toxizität und Lagerinstabilitäten als unbrauchbar. Die Verarbeitung der beiden vierfunktionalen Kettenverlängerer PMDA und das epoxidhaltige TGDDM führt zu erhöhter Viskosität, erhöhter Dehnverfestigung und erhöhter thermischer Stabilität mit zunehmender Konzentration des jeweiligen Kettenverlängerers. Das beschriebene Verhalten zeigt sich sowohl am Speicher- und Verlustmodul und dem daraus abgeleiteten Verlustwinkel als auch an der Fließaktivierungsenergie und der Dehnviskosität. Dabei lassen sich die gemessenen Dehnviskositäten sehr präzise mit dem MSF-Modell beschreiben, und die beiden nichtlinearen Modellparameter und f_{max}^2 ermöglichen eine quantitative Analyse der Verzweigungsstruktur und der Molekülstreckung. So zeigt die Modifizierung von hohen PMDA-Konzentrationen und dem hochmolekularen PET eine mehr kammartige Struktur im Vergleich zu den beiden niedermolekularen PET-Typen, die eine baumartige Molekülstruktur und eine höhere Molmasse nach der reaktiven Extrusion aufweisen. Beide Effekte können

mit der hohen OH Endgruppenkonzentration der beiden niedermolekularen PET Typen erklärt werden. Zu hohe Zusatzmenge von TGDDM führen zu einem hochverzweigten und gelartigen Polymer. Das Bruchverhalten bei der uniaxialen Dehnung von mit einem hohen Zusatz von PMDA hergestellten langkettenverzweigten PET wird von einer limitierenden Bruchspannung bestimmt. Demgegenüber bestimmt eine maximale Dehnung das Bruchverhalten des mit einem hohen TGDDM Zusatz hergestellten LCB PET, verursacht durch ein kovalent gebundenes Polymernetzwerk. Die GPC Messungen mit drei Detektoren wurden an LCB PET durchgeführt, das auf Basis der hochmolekularen PET Type hergestellt wurde. Die molekulare Analyse der mit PMDA und TGDDM modifizierten Proben zeigt eine deutliche Zunahme der mittleren Molmassen, Molmassenverteilungsbreite, des Gyrationradius und des hydrodynamischen Radius und bestätigt somit die rheologischen Ergebnisse. Das Auftreten von Verzweigungen wird außerdem durch den abnehmenden Mark-Houwink-Exponenten bei zunehmender Additivkonzentration verdeutlicht. Eine genauere Betrachtung weist auf eine sternartige Molekülstruktur bei geringer Zugabe beider Kettenverlängerer hin. Bei erhöhter Zugabe hingegen tritt eine kammartige Struktur bei PMDA und eine baumartige oder hochverzweigte Struktur bei TGDDM auf, wie auch aus den nichtlinearen viskoelastischen Messungen zu schließen ist. Insbesondere PMDA erweist sich als hervorragender Kettenverlängerer der bei reaktiver Extrusion reproduzierbar eine sternartige, kammartige oder baumartige Molekülstruktur in Abhängigkeit von der verwendeten PET Type und der PMDA Konzentration ermöglicht und so das Verarbeitungsspektrum von PET auf neue Anwendungsgebiete erweitert.

Polyester Films Miko Cakmak, Jehuda Greener, 2023-07-25. This volume presents a comprehensive review of key aspects of polyester film technology ranging from first principles to practical applications. Bringing together world class experts to review the state of the art of key materials and processing elements of polyester film technology. Polyester Films covers a wide range of topics with direct utility to students, practitioners, business managers and researchers in academia and industry. Topics covered in this volume include survey of optical and physical properties, microlayer coextrusion, polyester ionomers, polyester blends, biomedical applications and recycling. In particular, the text focuses on novel design and application of polyester films such as those used in the production of flat panel displays, flexible electronics and barrier films. The overriding objective of the book is to scope the multitude of options available to material and product designers in manipulating the properties of polyester films to meet specific performance and product criteria. These options include synthetic modifications, copolymerization, physical enhancements, blending and process upgrades, tenter frame changes, coextrusion and coating. Edited by two highly qualified material scientists with extensive experience in academia and industry. Polyester Films covers topics such as: Historical review of polyester film technology; Overview of physical performance and applications of key polyester films, especially PET and PEN; Synthetic options available for manipulating the structure and properties of polyesters with special focus on polyester ionomers; Main blending options available to enhance the performance of commodity polyesters; Rheo-optical properties of polyester films and corresponding testing methodology; Micro layer

coextrusion technology as applied to modify the performance of polyester films Bio medical applications Polyester recycling with special focus on upcycling With an interdisciplinary approach covering the performance of real life products and components Polyester Films is an essential resource for researchers and engineers in academia and industry working in physics material science chemistry and process engineering This volume should also be invaluable for graduate students and early career researchers in similar fields Handbook of Tensile Properties of Textile and Technical Fibres A. R.

Bunsell,2009-10-19 Fibres usually experience tensile loads whether they are used for apparel or technical structures Their form which is long and fine makes them some of the strongest materials available as well as very flexible This book provides a concise and authoritative overview of tensile behaviour of a wide range of both natural and synthetic fibres used both in textiles and high performance materials After preliminary chapters that introduce the reader to tensile properties failure and testing of fibres the book is split into two parts Part one examines tensile properties and failure of natural fibres such as cotton hemp wool and silk Part two discusses the tensile properties and failure of synthetic fibres ranging from polyamide polyester and polyethylene fibres to carbon fibres Many chapters also provide a general background to the fibre including the manufacture microstructure factors that affect tensile properties as well as methods to improve tensile failure With its distinguished editor and array of international contributors Handbook of tensile properties of textile and technical fibres is an important reference for fibre scientists textile technologists and engineers as well as those in academia Provides an overview of tensile behaviour of a wide range of both natural and synthetic fibres Examines tensile characteristics tensile failure of textiles fibres and factors that affect tensile properties Discusses microstructures and each type of fibre from manufacture to finished product **Multifunctionality of Polymer Composites** Klaus Friedrich,Ulf Breuer,2015-05-21 Approx 964

pagesApprox 964 pages Polymers from Renewable Resources George Z. Papageorgiou,2019-01-10 This book is a printed edition of the Special Issue Polymers from Renewable Resources that was published in Polymers **Sustainable Fibres for**

Fashion and Textile Manufacturing Rajkishore Nayak,2022-10-23 Sustainable Fibres for Fashion and Textile Manufacturing presents the latest technical information about innovative natural and synthetic materials helping the reader to understand sustainable fibres and raw materials for fashion and textile manufacturing With a particular focus on apparel manufacturing different applications of sustainable fibres are explored along with manufacturing techniques and details of the material properties New research investigating nontraditional sources of textile fibres such as lotus orange milk seaweed corn and mushroom are all presented providing a uniquely comprehensive resource Drawing on work by contributors from a variety of fields and roles in industry and academia this book shares solutions and new perspectives on this interdisciplinary topic more widely in the hope of leading to research breakthroughs Shares a wealth of valuable data and results from research into sustainable cellulosic lingo cellulosic and protein fibres Includes full technical descriptions of newly explored sustainable fibres including chemical structures and structural properties Presents a strong focus on improving sustainability

of the industry through practical measures spanning disciplinary boundaries to address this complex issue Handbook of Engineering and Specialty Thermoplastics, Volume 3 Sabu Thomas, Visakh P. M., 2011-04-28 The book summarizes many of the recent technical research accomplishments in the area of engineering polymers such as oxygen containing main chain polymers Polyether and Polyesters The book emphasizes the various aspects of preparation structure processing morphology properties and applications of engineering polymers Recent advances in the development and characterization of multi component polymer blends and composites macro micro and nano based on engineering polymers are discussed in detail The content of the book is unique as there are no books which deal with the recent advances synthesis morphology structure properties and applications of engineering polymers and their blends and composites including nanocomposites It covers an up to date record on the major findings and observations in the field *Thermal Properties of Bio-based Polymers* Maria Laura Di Lorenzo, René Androsch, 2020-02-18 The series Advances in Polymer Science presents critical reviews of the present and future trends in polymer and biopolymer science It covers all areas of research in polymer and biopolymer science including chemistry physical chemistry physics material science The thematic volumes are addressed to scientists whether at universities or in industry who wish to keep abreast of the important advances in the covered topics Advances in Polymer Science enjoys a longstanding tradition and good reputation in its community Each volume is dedicated to a current topic and each review critically surveys one aspect of that topic to place it within the context of the volume The volumes typically summarize the significant developments of the last 5 to 10 years and discuss them critically presenting selected examples explaining and illustrating the important principles and bringing together many important references of primary literature On that basis future research directions in the area can be discussed Advances in Polymer Science volumes thus are important references for every polymer scientist as well as for other scientists interested in polymer science as an introduction to a neighboring field or as a compilation of detailed information for the specialist Review articles for the individual volumes are invited by the volume editors Single contributions can be specially commissioned Readership Polymer scientists or scientists in related fields interested in polymer and biopolymer science at universities or in industry graduate students Design of Multiphase Reactors Vishwas G. Pangarkar, 2015-01-27 Details simple design methods for multiphase reactors in the chemical process industries Includes basic aspects of transport in multiphase reactors and the importance of relatively reliable and simple procedures for predicting mass transfer parameters Details of design and scale up aspects of several important types of multiphase reactors Examples illustrated through design methodologies presenting different reactors for reactions that are industrially important Includes simple spreadsheet packages rather than complex algorithms programs or computational aid Industrial Arene Chemistry Jacques Mortier, 2023-03-17 Industrial Arene Chemistry Explore the wide array of uses for aromatic hydrocarbons in this comprehensive reference Aromatics are a class of compounds normally but not exclusively organic which tend to be produced as by products of various industrial processes

Their importance as petrochemical materials in themselves along with the range of inter relations between different aromatic chemicals creates a complex and opportunity filled market for aromatics Industrial Arene Chemistry provides a thorough look at the conventional techniques required to use and produce these aromatic hydrocarbons Beginning with an overview of the global aromatic market including but not limited to manufacturers markets of BTX and downstream functional aromatics aromatics derived from renewable sources and economic forecasts the book will also explore the impact shifting environmental factors will have on the future of aromatic chemistry The text further explores BTX production processes differentiated according to the raw materials used Importantly this will establish the importance and growth of the biobased chemical industry Industrial Arene Chemistry readers will also find Case studies that describe major elements of specific technologies prototyped by contributors companies as part of ongoing market development efforts Process chapters that include summaries of the conventional techniques and a more detailed discussion of recent high impact studies Recent advances in conventional aromatic reactions including alkylation acylation and carboxylation hydrogenation reduction oxidation nitration amination sulfonation and halogenation Industrial Arene Chemistry is a useful reference for chemists and chemical engineers who work with aromatics

Polymer Coatings Gijsbertus de With, 2018-07-03 A practical guide to polymer coatings that covers all aspects from materials to applications Polymer Coatings is a practical resource that offers an overview of the fundamentals to the synthesis characterization deposition methods and recent developments of polymer coatings The text includes information about the different polymers and polymer networks in use resins for solvent and water based coatings and a variety of additives It presents deposition methods that encompass frequently used mechanical and electrochemical approaches in addition to the physical chemical aspects of the coating process The author covers the available characterization methods including spectroscopic morphological thermal and mechanical techniques The comprehensive text also reviews developments in selected technology areas such as electrically conductive anti fouling and self replenishing coatings The author includes insight into the present status of the research field describes systems currently under investigation and draws our attention to yet to be explored systems This important text Offers a thorough overview of polymer coatings and their applications Covers different classes of materials deposition methods coating processes and ways of characterization Contains a text that is designed to be accessible and helps to apply the acquired knowledge immediately Includes information on selected areas of research with imminent application potential for functional coatings Written for chemists in industry materials scientists polymer chemists and physical chemists Polymer Coatings offers a text that contains the information needed to gain an understanding of the characterization and applications of polymer coatings

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