# Solid Pharmaceutics: Mechanical Properties and Rate Phenomena

Carstensen, Jens Thuro

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Solid Pharmaceutics Jens Thurø Carstensen, 1980 Advanced Pharmaceutical Solids Jens T. Carstensen, 2000-10-24 This extensive reference text explores the principles instrumentation processes and programs of pharmaceutical solid science as well as new aspects on one component systems micromeritics polymorphism solid state stability cohesion powder flow blending single unit sustained release and tablet coating Reveals unique approaches in phar Pharmaceutical Salts Properties, Selection, and Use P. Heinrich Stahl, 2008-08-04 This comprehensive up to date guide and information source is an instructive companion for all scientists involved in research and development of drugs and in particular of pharmaceutical dosage forms The editors have taken care to address every conceivable aspect of the preparation of pharmaceutical salts and present the necessary theoretical foundations as well as a wealth of detailed practical experience in the choice of pharmaceutically active salts Altogether the contributions reflect the multidisciplinary nature of the science involved in selection of suitable salt forms for new drug products Particulate Interactions in Dry Powder Formulation for Inhalation Xian Ming Zeng, Gary Peter Martin, Christopher Marriott, 2000-10-26 Interactions between drug particulates are crucial in determining drug dispersion and deaggregation and ultimately delivery efficiency This book combines principles established in surface and colloidal chemistry with pharmaceutical powder technology. It discusses some of the factors affecting particulate interactions and particle fluid interaction in the respiratory tract It review some of the studies carried out in dry powder formulation development and proposes possible strategies in improving DPI efficiency The majority of these principles are applicable to other pharmaceutical solid dosage forms e g tablets and capsules

Pharmaceutical Process Engineering and Scale-up Principles Anil B. Jindal, 2023-07-03 The book offers a comprehensive overview of the unit operations involved in the manufacturing process of solid and liquid dosage forms along with the scale up of each operation This book is a valuable resource for professionals working in the pharmaceutical industry and researchers seeking to develop a comprehensive understanding of the various aspects of the manufacturing process The book is divided into four sections covering a range of topics Section I provide readers with a comprehensive understanding of the basic principles behind the manufacturing process of solid and liquid dosage forms Section II covers the different unit operations involved in the production of solid dosage forms including mixing granulation drying compression coating and size reduction This section includes case studies to provide readers with practical insights into the scale up principles involved in the manufacturing process Section III focuses on the manufacturing and scale up of liquid formulations covering topics such as mixing filtration and scale up of liquid mixing process This section offers a comprehensive understanding of the various aspects of the manufacturing process including the challenges and opportunities associated with the scale up of liquid formulations Finally Section IV includes two chapters that describe the manufacturing and scale up of advanced drug delivery systems including the manufacturing and scale up of nanoparticles and biotechnology derived products This section

provides readers with insights into the development of innovative drug delivery systems and the challenges involved in their scale up Overall the book is an essential guide for professionals and researchers seeking a deeper understanding of the manufacturing process The case studies and practical examples offer valuable insights into the challenges and opportunities involved in the scale up process making it an indispensable resource for those involved in the pharmaceutical industry Only book that is dedicated to pharmaceutical process engineering and scale up Contain numerous case studies for easy reference Covers solid liquid and advanced dosage forms A Guide to Particulate Science in Pharmaceutical Product Development Margaret D. Louey, Timothy M. Crowder, Anthony J. Hickey, 2025-08-04 The pharmaceutical applications of powder technology have long been recognized Yet while many books focus on aspects of powder formation and behavior there are few texts that explore the power of particulate science in the design manufacture and control of quality medicines This revision discusses key principles and practical applications. The authors cover particulate material its form and production sampling from bodies of powder particle size descriptors and statistics behavior of particles and powder instrumental analysis particle size measurement and synergy of adopted techniques and in vitro and in vivo performance criteria Case studies are included in this new edition. This fully revised edition Provides an essential account of particulate science including several new chapters on multicomponent particles regulatory considerations and product development Presents a variety of topics ranging from the quality of published data on particle size in pharmaceuticals to the future of crystal engineering Reviews methods of particle measurement and their importance for specific applications Discusses misconceptions and misunderstandings of particulate science together with lessons from other industries **Excipient Applications in Formulation Design and Drug Delivery** Ajit S Narang, Sai H S. Boddu, 2015-10-07 In recent years emerging trends in the design and development of drug products have indicated ever greater need for integrated characterization of excipients and in depth understanding of their roles in drug delivery applications. This book presents a concise summary of relevant scientific and mechanistic information that can aid the use of excipients in formulation design and drug delivery applications Each chapter is contributed by chosen experts in their respective fields which affords truly in depth perspective into a spectrum of excipient focused topics This book captures current subjects of interest with the most up to date research updates in the field of pharmaceutical excipients This includes areas of interest to the biopharmaceutical industry users students educators excipient manufacturers and regulatory bodies alike **Pharmaceutical Salts and** Co-crystals Johan Wouters, Luc Quéré, 2011 His unique book focuses on the currently hot topic of Pharmaceutical Salts and Co crystals Combining both reports of the latest academic research and comprehensive overviews of basic principles with more applied contributions from selected experts in industry *Current Catalog* National Library of Medicine (U.S.), First multi year cumulation covers six years 1965 70 Particles and Nanoparticles in Pharmaceutical Products Henk G. Merkus, Gabriel M. H. Meesters, Wim Oostra, 2018-09-06 This edited volume brings together the expertise of numerous

specialists on the topic of particles their physical chemical pharmacological and toxicological characteristics when they are a component of pharmaceutical products and formulations The book discusses in detail properties such as the composition size shape surface properties and porosity of particles with respect to how they impact the formulations and products in which they are used and the effective delivery of pharmaceutical active ingredients It considers all dosage forms of pharmaceuticals involving particles from powders to tablets creams to ointments and solutions to dry powder inhalers also including the latest nanomedicine products Further it discusses examples of particle toxicity as well as the important subject of pharmaceutical industry regulations guidelines and legislation The book is of interest to researchers and practitioners who work on testing and developing pharmaceutical dosage and delivery systems

Pharmaceutical Process Scale-Up Michael

Levin,2001-12-12 Focusing on scientific and practical aspects of process scale up this resource details the theory and practice of transferring pharmaceutical processes from laboratory scale to the pilot plant and production scale It covers parenteral and nonparenterel liquids and semi solids products derived from biotechnology dry blending and powder handling

Proceedings of the International Symposium on Povidone ,1983 Technical Book Review Index ,1981 Role of Water in the Solid-state Properties of Crystalline and Amorphous Sugars Azita Saleki-Gerhardt, 1993 Crystals Tong Li, Alessandra Mattei, 2018-08-31 An important resource that puts the focus on understanding and handling of organic crystals in drug development Since a majority of pharmaceutical solid state materials are organic crystals their handling and processing are critical aspects of drug development Pharmaceutical Crystals Science and Engineering offers an introduction to and thorough coverage of organic crystals and explores the essential role they play in drug development and manufacturing Written contributions from leading researchers and practitioners in the field this vital resource provides the fundamental knowledge and explains the connection between pharmaceutically relevant properties and the structure of a crystal Comprehensive in scope the text covers a range of topics including crystallization molecular interactions polymorphism analytical methods processing and chemical stability The authors clearly show how to find solutions for pharmaceutical form selection and crystallization processes Designed to be an accessible guide this book represents a valuable resource for improving the drug development process of small drug molecules This important text Includes the most important aspects of solid state organic chemistry and its role in drug development Offers solutions for pharmaceutical form selection and crystallization processes Contains a balance between the scientific fundamental and pharmaceutical applications Presents coverage of crystallography molecular interactions polymorphism analytical methods processing and chemical stability Written for both practicing pharmaceutical scientists engineers and senior undergraduate and graduate students studying pharmaceutical solid state materials Pharmaceutical Crystals Science and Engineering is a reference and textbook for understanding producing analyzing and designing organic crystals which is an imperative skill to master for anyone working in the field **British Books in Print** ,1985 Handbook of Pharmaceutical Granulation Technology Dilip M. Parikh,2016-04-19 The Third Edition presents all pharmaceutical industry personnel and those in academia with critical updates on the recent advances in granulation technology and changes in FDA regulatory guidelines Addressing precisely how these recent innovations and revisions affect unit operation of particle generation and granulation this text assists the re A Basic Booklist and Core Journals for Pharmaceutical Education Patricia A. Piermatti, Barbara M. Hill, 1986

**Techniques of Chemistry** ,1971 **Drug Stability** Jens Thurø Carstensen,1990 Practical advice on the problems of carrying out a testing program written with the stability scientist in mind Presents basic theory industrial practice and regulatory aspects taking the reader from stability principles of the drug in dissolved dispersed and solid states through data analysis of the packaged drug s stability and experimental methods for achieving stable marketed products Features computer programs many diagrams and tables and some 500 references Annotation c 2003 Book News Inc Portland OR booknews com

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### Table of Contents Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen

- 1. Understanding the eBook Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen
  - The Rise of Digital Reading Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen
  - Advantages of eBooks Over Traditional Books
- 2. Identifying Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen
  - Exploring Different Genres
  - Considering Fiction vs. Non-Fiction
  - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
  - Popular eBook Platforms
  - Features to Look for in an Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen
  - User-Friendly Interface
- 4. Exploring eBook Recommendations from Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen
  - Personalized Recommendations
  - o Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen User Reviews and Ratings
  - Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen and Bestseller Lists

- 5. Accessing Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen Free and Paid eBooks
  - Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen Public Domain eBooks
  - Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen eBook Subscription Services
  - Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen Budget-Friendly Options
- 6. Navigating Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen eBook Formats
  - o ePub, PDF, MOBI, and More
  - Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen Compatibility with Devices
  - Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen Enhanced eBook Features
- 7. Enhancing Your Reading Experience
  - Adjustable Fonts and Text Sizes of Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen
  - Highlighting and Note-Taking Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen
  - Interactive Elements Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen
- 8. Staying Engaged with Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen
  - Joining Online Reading Communities
  - Participating in Virtual Book Clubs
  - Following Authors and Publishers Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen
- 9. Balancing eBooks and Physical Books Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen
  - ∘ Benefits of a Digital Library
  - Creating a Diverse Reading Collection Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen
- 10. Overcoming Reading Challenges
  - Dealing with Digital Eye Strain
  - Minimizing Distractions
  - Managing Screen Time
- 11. Cultivating a Reading Routine Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen
  - Setting Reading Goals Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen
  - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen

- Fact-Checking eBook Content of Solid Pharmaceutics Mechanical Properties And Rate Phenomena By Carstensen
- Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
  - Utilizing eBooks for Skill Development
  - Exploring Educational eBooks
- 14. Embracing eBook Trends
  - Integration of Multimedia Elements
  - Interactive and Gamified eBooks

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