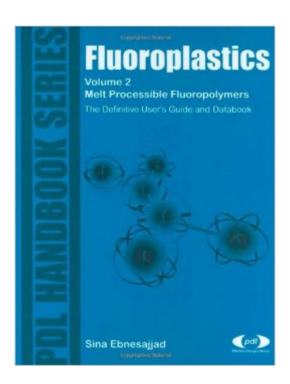
The book was found

Fluoroplastics, Volume 2: Melt Processible Fluoroplastics: The Definitive User's Guide (Plastics Design Library)





Synopsis

This is the second of a two volume series of books about fluoroplastics. Volume 1 covers the non-melt processible homopolymers, requiring non-traditional processing techniques. Volume 2 is devoted to the melt-processible fluoropolymers, their polymerization and fabrication techniques including injection molding, wire, tube, and film extrusion, rotational molding, blow molding, compression molding, and transfer molding. Both a source of data and a reference, the properties, characteristics, applications, safety, disposal, and recycling of melt-processible fluoropolymers are comprehensively detailed for immediate use by today's practicing engineering and scientists in the plastics industry. Students will benefit from the book's arrangement and extensive references.

Book Information

Series: Plastics Design Library (Book 2)

Hardcover: 687 pages

Publisher: William Andrew; 1 edition (January 14, 2003)

Language: English

ISBN-10: 1884207960

ISBN-13: 978-1884207969

Product Dimensions: 8.5 x 1.4 x 11 inches

Shipping Weight: 4.6 pounds

Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #2,178,020 in Books (See Top 100 in Books) #44 in Books > Science & Math

> Chemistry > Organic > Organometallic Compounds #201 in Books > Engineering &

Transportation > Engineering > Chemical > Plastics #563 in Books > Engineering &

Transportation > Engineering > Materials & Material Science > Polymers & Textiles

Customer Reviews

This is a continuation of a previously published book on fluoroplastics by the same author. This volume covers the melt-processable fluoroplastics, one of the fastest growing segments of fluoropolymeric materials. The written material is very well and logically organized. The book emphasizes the practical over theoretical, although it still covers relevant scientific principles involved in the synthesis of monomers, polymerization, properties and processing. Each melt-processing technology is introduced and very well explained. Additional topics covered are applications, safety, disposal and recycling of fluoropolymers. Numerous appendices contain test methods and technical properties of the commercial products, such as high temperature resistance,

permeation etc. A comprehensive glossary is also included. The ample references at the end of each chapter serve as a resource for more detailed reading on the given subject. There are numerous review papers included, which represent additional relevant resource for the reader. Fluoroplastics, Volume 2 contains a wealth of useful information and quality data for the student, for the engineer in process or product development or for the scientist in industrial research and development or for the university teacher interested in technology. It is definitely the most comprehensive and informative work on the subject published so far.

This is an excellent, thorough work covering this fast-growing segment of the polymer science and technology. Its title claims to be "The Definitive User's Guide and Databook" and it is just that. It covers everything from fundamentals, synthesis of monomers, polymerization, structure and properties and a large variety of essential processing and fabrication methods and applications pertaining to melt processable fluoropolymers. Although all chapters of the book are put together impeccably, those dealing with processing are the strongest ones. Each processing method is explained first and then the details applicable to fluoropolymers are discussed thoroughly. Seven appendices provide information on high temperature resistance, permeation properties of certain fluoroplastics, mechanical, thermal, electrical and physical properties of FEP films, and modulus data for fluoroplastics. A very thorough glossary and a list of trademarks are included and represent additional valuable resources for the reader.

Download to continue reading...

Fluoroplastics, Volume 2: Melt Processible Fluoroplastics: The Definitive User's Guide (Plastics Design Library) Fluoroplastics, Volume 1: Non-Melt Processible Fluoroplastics (Plastics Design Library) (v. 1) The Effect of UV Light and Weather on Plastics and Elastomers, Third Edition (Plastics Design Library) Fatigue and Tribological Properties of Plastics and Elastomers, Second Edition (Plastics Design Library) Plastics in Medical Devices, Second Edition: Properties, Requirements, and Applications (Plastics Design Library) Extrusion, Second Edition: The Definitive Processing Guide and Handbook (Plastics Design Library) Thermoplastic Melt Rheology and Processing (Plastics Engineering) Feedstock Recycling and Pyrolysis of Waste Plastics: Converting Waste Plastics into Diesel and Other Fuels HTML & XHTML: The Definitive Guide: The Definitive Guide (Definitive Guides) Windows 10: The Ultimate User Guide for Advanced Users to Operate Microsoft Windows 10 (tips and tricks, user manual, user guide, updated and edited, Windows ... (windows,guide,general.guide,all Book 4) Android XBMC Kodi 5 In 1 User Guide (Updated September 2016): Android Tablet, Phone & Google TV User Guide, XBMC Kodi & TV Streaming

User Guide Echo: Echo Advanced User Guide (2016 Updated): Step-by-Step Instructions to Enrich your Smart Life (Echo User Manual, Alexa User Guide, Echo Dot, Echo Tap) Bio-based Plant Oil Polymers and Composites (Plastics Design Library) Writing Effective User Stories: As a User, I Can Express a Business Need in User Story Format To Get the IT Solution I Need Windows 10: The Ultimate Beginner's Guide How to Operate Microsoft Windows 10 (tips and tricks, user manual, user guide, updated and edited, Windows ... (windows,guide,general,guide,all) (Volume 3) Echo: User Guide To Understand Echo Fast! (Echo User Guide, Echo Manual, Alexa) (Volume 1) Molding of Thermosetting Plastics (My First Library) 802.11 Wireless Networks: The Definitive Guide: The Definitive Guide Fire TV: The Best User Guide to Master Fire TV in 1 Hour (expert, Prime, tips and tricks, web services, home tv, digital media, echo) (user guides, internet) (Volume 1) Macromolecular Design of Polymeric Materials (Plastics Engineering)

Dmca