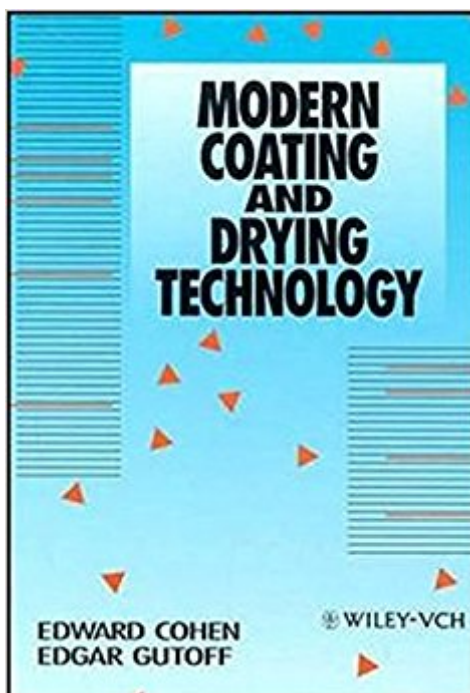


The book was found

Modern Coating And Drying Technology



Synopsis

In this book, industrial engineers and others will find a much needed introduction and reference on the science of coating. Drawn from a two-day course organized by the editors, this book delineates the major processes used in coating continuous webs, emphasizing precision application technology for the high performance coatings required by so many high-tech products. From fluid preparation and delivery through coating application and drying to finished product, expert contributors discuss limitations in speed and thickness, coating defects and their causes, handling the web, drying the coated web, and the effects on the process of the surface chemistry of coating fluid and coating support. The contributors represent the paper and converting industries as well as the photographic industry.

Book Information

Paperback: 336 pages

Publisher: Wiley-VCH; 1 edition (May 6, 1992)

Language: English

ISBN-10: 0471188069

ISBN-13: 978-0471188063

Product Dimensions: 7 x 0.8 x 10.3 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 2 customer reviews

Best Sellers Rank: #1,209,605 in Books (See Top 100 in Books) #52 in [Books > Engineering & Transportation > Engineering > Chemical > Coatings, Ceramics & Glass](#) #196 in [Books > Science & Math > Technology > Nanotechnology](#) #451 in [Books > Science & Math > Chemistry > Industrial & Technical](#)

Customer Reviews

This book delineates the major processes used in coating continuous webs, emphasizing precision application technology for the high performance coatings required by so many high-tech products. From fluid preparation and delivery through coating application and drying to finished product, expert contributors discuss limitations in speed and thickness, coating defects and their causes, handling the web, drying the coated web, and the effects on the process of the surface chemistry of coating fluid and coating support.

This book occupies the middle ground between practical books like Booth (Coating Equipment and

Processes () and Weiss (Coating and laminating machines: A guide to the design, selection, and usage of coating and laminating machines) on the one end and the more scientific (and two to three times longer) book by Kistler and Schweizer (see "all my reviews" for a link -- for some reason the review software will not let me insert a link to this book here). It tends to be a good readable introduction. The academics may criticize it for not being scientific enough. Some plant engineers criticize it for not being detailed enough. On the other hand it has one huge advantage over the other books referenced: it is in print. One might argue that the reason it is still in print while the others are not is that it is actually pitched at the level that most people want to read, neither too high nor too low for the market. You might be looking for something different, but odds are this is the book to start with. PS. The authors have another book (Coating and Drying Defects: Troubleshooting Operating Problems (Society of Plastics Engineers Monographs)) that is almost certainly worth owning. But I only have the first edition, so I cannot comment on the second edition.

This is a good introductory book for engineers and scientists interested in film coating and drying. It's needless to say that we shall refer to the literature cited when we need in-depth knowledge; nonetheless, it is an important book to find a lead on a matter of concern.

[Download to continue reading...](#)

Modern Coating and Drying Technology Coating and Drying Defects: Troubleshooting Operating Problems Drying Garden Herbs: The Ultimate Guide To Drying Herbs - Amazing Tips And Tricks On How To Easily Dry Fresh Herbs Paint Flow and Pigment Dispersion: A Rheological Approach to Coating and Ink Technology BASF Handbook on Basics of Coating Technology Computational Fluid Dynamics Simulation of Spray Dryers: An Engineer's Guide (Advances in Drying Science and Technology) Diabetes Unpacked: Just Science and Sense. No Sugar Coating Liquid Film Coating: Scientific principles and their technological implications User's Guide to Powder Coating, Fourth Edition a Guide to High-performance Powder Coating Trail Food: Drying and Cooking Food for Backpacking and Paddling Better Homes and Gardens Complete Canning Guide: Freezing, Preserving, Drying (Better Homes and Gardens Cooking) Food Drying with an Attitude: A Fun and Fabulous Guide to Creating Snacks, Meals, and Crafts How to Turn a Photograph into a Clay Sculptured Model: Book 1 (How to Sculpture with Air Drying Clay and Painting Techniques.) Norwegian Wood: Chopping, Stacking, and Drying Wood the Scandinavian Way How To Dry Herbs At Home: The Ultimate Guide To Drying Herbs (Herb Gardening, Herbs And Spices, Condiment Recipes, Condiment Cookbook, Herbal Recipes, ... Mixing Herbs, Spices, Sauces, Barbecue) Preserving Food without Freezing or Canning: Traditional Techniques Using Salt, Oil, Sugar,

Alcohol, Vinegar, Drying, Cold Storage, and Lactic Fermentation Food Dehydrator Cookbook: A basic guide to make your own jerky, snack, drying vegetable and fruits Blockchain: Step By Step Guide To Understanding The Blockchain Revolution And The Technology Behind It (Information Technology, Blockchain For Beginners, Bitcoin, Blockchain Technology) Fintech: Simple and Easy Guide to Financial Technology (Fin Tech, Fintech Bitcoin, financial technology fintech, Fintech Innovation, Fintech Gold, ... technology, equity crowdfunding) (Volume 1)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)