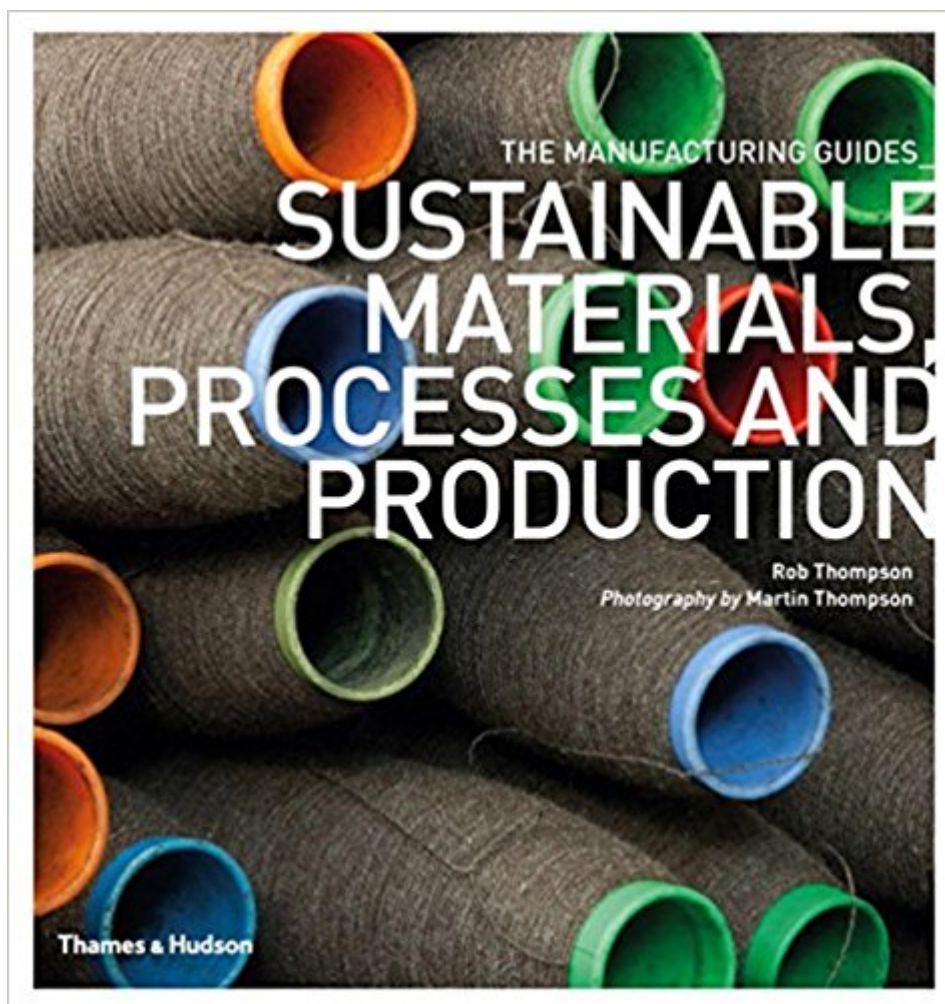


The book was found

Sustainable Materials, Processes And Production (The Manufacturing Guides)



Synopsis

Describes 35 ecologically sound materials and processes This book is an essential reference for understanding the environmental impact of materials, manufacturing processes, and product life cycles, and is also a guide on how to select and use them in an intelligent way. It includes in-depth analysis of fifteen materials, fourteen processes, and six production life cycles, supplemented by specially commissioned photographs and diagrams. 500+ color illustrations

Book Information

Series: The Manufacturing Guides

Paperback: 224 pages

Publisher: Thames & Hudson; 1 edition (May 1, 2013)

Language: English

ISBN-10: 0500290717

ISBN-13: 978-0500290712

Product Dimensions: 8.9 x 0.9 x 9.3 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars 3 customer reviews

Best Sellers Rank: #206,951 in Books (See Top 100 in Books) #44 in Books > Business & Money > Processes & Infrastructure > Green Business #127 in Books > Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Manufacturing #127 in Books > Arts & Photography > Decorative Arts & Design > Industrial & Product Design

Customer Reviews

“An essential reference for understanding the environmental impact of materials, manufacturing processes, and product lifecycles, and . . . also a guide on how to select in an intelligent way.” - Green Homebuilder

Rob Thompson is an internationally recognized expert on materials for design. He has helped develop a range of products for global clients, including LG Electronics, Panasonic and Nokia, where he was formerly Principal Designer. He has taught at the Royal College of Art and Central Saint Martins, London. Martin Thompson has received D&AD, Campaign Press, One Show and British Lion awards for his advertising photography. He has worked on major campaigns, including Volvo, Sainsbury's, Volkswagen, Toyota, Sharwoods and Chivas Regal.

This book is awesome. I bought it for a class and ended up reading it on my own time. It is basically "How It's Made" in book form with lots of pictures and simple descriptions. I have learned so much reading it, and even my boyfriend has asked if he can borrow it to read.

This is a resume of the most common materials that designers need. It's is not a extensive list of information. You can make you search by items classification like availability, durability, Recyclability, Biodegradability as well as energy Impacts, resources, pollution and wast. Is illustrated with some inspired images.

Everything ok, excellent quality, arrive on time and a good price!

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

Sustainable Materials, Processes and Production (The Manufacturing Guides) Modern Materials and Manufacturing Processes (3rd Edition) Manufacturing Technology: Materials, Processes, and Equipment Fundamentals of Modern Manufacturing: Materials, Processes, and Systems DeGarmo's Materials and Processes in Manufacturing Fundamentals of Modern Manufacturing, Binder Ready Version: Materials, Processes, and Systems Manufacturing Processes: Materials, Productivity, and Lean Strategies Manufacturing Processes for Engineering Materials (6th Edition) Manufacturing Processes for Engineering Materials (5th Edition) Manufacturing Processes for Engineering Materials (4th Edition) Manufacturing Processes for Engineering Materials (3rd Edition) Modern Radio Production: Production Programming & Performance (Wadsworth Series in Broadcast and Production) Biomimetic Materials And Design: Biointerfacial Strategies, Tissue Engineering And Targeted Drug Delivery (Manufacturing Engineering & Materials Processing) Additive Manufacturing Technologies: 3D Printing, Rapid Prototyping, and Direct Digital Manufacturing Composite Materials: Materials, Manufacturing, Analysis, Design and Repair Prototyping and Low-Volume Production (The Manufacturing Guides) Supply Chain Management in Manufacturing + Inventory Control in Manufacturing: 2 Books in 1 ISO 22716:2007, Cosmetics - Good Manufacturing Practices (GMP) - Guidelines on Good Manufacturing Practices Manufacturing with Materials (Materials in Action) Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering Materials and Processes)

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help