



Fabric adhesive and bonding technology (YGS)(Chinese Edition)

By XU ZU SHUN DENG BIAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2004-08-01 Publisher: Basic information of the chemical industry title: fabric with adhesive bonding technology (YGS) List Price: \$ 28 Author: Xu Zushun edited Press: chemical industry publication date: 2004 - 08-01ISBN: 9787502556877 words: Page: Revision: Binding: Folio: Weight: Editor's Summary With the development of polymer science. adhesive preparation technology and applications has made considerable progress. Adhesives have been widely used in many aspects of the manufacture and use of fabric; fabric adhesive varieties growing proliferation bonding technology continues to progress. This book introduces the principle of adhesive bonding. fabric varieties and their performance adhesive. fabric adhesive composition and preparation. fabric adhesive application technology. product performance test. Details of the fabric in warp sizing, pigment printing, flocking. textile finishing. fiber bonding. non-woven fabrics and garments. synthetic leather manufacturing applications using adhesive bonding technology. In today's world. environmental protection more and more attention has been paid. Water-based adhesives and hot melt adhesives because not contain organic solvents. in the process of production and use will not cause environmental pollution and thus rapid development. The book focuses on the...



READ ONLINE [8.91 MB]

Reviews

It is straightforward in read through preferable to fully grasp. It is really simplistic but excitement in the 50 percent of the pdf. Your life span will be enhance once you comprehensive looking at this pdf.

-- Jorge Hammes

This sort of ebook is everything and made me hunting ahead of time and more. I am quite late in start reading this one, but better then never. I found out this publication from my dad and i suggested this publication to discover.

-- Judge Mills