



## 9787506489119 spinning product quality control(Chinese Edition)

By CHANG TAO BIAN ZHU

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date :2012-09-01 Pages: 146 Publisher: China Textile Press title: the spinning product quality control List Price: 36.00 yuan Author: Chang Tao ed Press: Chinese textile Publishing Date: 2012 - 9-1 ISBN: 9787506489119 Words: 181.000 yards: 146 Edition: 1 Binding: Paperback: 16 Weight: Editor's Summary the spinning product quality control professional high-end skills to meet the higher vocational institutions of modern textile technology personnel requirements needed. based on the ability of spinning test member (quality staff) post to be written. Task of spinning test member (the quality of the staff). including semi-finished products. finished the indicators of quality control. The purpose of this course is to require students to test the quality of the spinning semi-finished and finished products; able to master the key indicators of the quality control. the ability to control the spinning product quality. and to lay the foundation for future work. Students the ability to plan and create the ability to work initiative and independent access to information. communication skills. collaboration skills and other qualities. Textbook of modern textile technology professional teaching materials as vocational colleges...



[READ ONLINE](#)  
[ 2.06 MB ]

### Reviews

*Comprehensive information! Its this sort of excellent go through. It is packed with knowledge and wisdom You may like just how the author publish this book.*

-- **Mustafa McGlynn**

*Complete guideline! Its this kind of great read through. It is probably the most incredible pdf i actually have read through. Its been developed in an extremely straightforward way and it is simply soon after i finished reading this book through which actually modified me, affect the way i really believe.*

-- **Beryl Labadie I**