



The genuine printed surface finishing (secondary vocational and technical schools printing professional textbook) 978750(Chinese Edition)

By LIN GUI SEN

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 :2007-01-01 Pages: 90 Publisher: Basic information of the chemical industry title: print surface finishing (secondary vocational and technical schools printing professional textbook) List Price: 15 yuan: Lingui Sen Press: Chemical Industry Publication Date :2007-01-01 ISBN: 9787502592691 Words: Page: 90 Revision: Binding: Folio: 16 Weight: Editor's Choice book is divided into five chapters. layman's language technology surface finishing process of the basic principles and processes including paper surface gloss treatment. bronzing process. sweeping the gold and Refractive processing. the special luster processing as well as the three-dimensional forming paper. At the same time. the common faults in the production process are analyzed. The book is comprehensive. the concept of a thorough. neat and clear. concise content. The book can serve as a vocational school printing. the wrapper class professional teaching materials. can be used for printing. packaging printing industry operators. technicians. staff reference. Summary Table of Contents Chapter paper surface coating of gloss treatment first section. the coating process. the coating material. coating the role refresher thinking questions Section II overall polish. process. glazing materials. paint coating composed...

Reviews

It in one of the most popular publication. It really is writter in easy words and not difficult to understand. You are going to like how the author write this book.

-- **Prof. Evans Balistreri DDS**

Completely essential go through book. This is for all who statte there had not been a worthy of reading through. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Lydia Legros**