



9787122144843 glass forming annealing operation and control(Chinese Edition)

By ZHOU MEI RU ZHU 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 :2012-09-01 Pages: 348 Publisher: Chemical Industry Press title: glass forming the annealing operation with control Original Price: 49.00 yuan: Zhou Meiru editor Publisher: Chemical Industry Press Publication Date: 2012 - 9-1 ISBN: 9787122144843 Words: 582.000 yards: 348 Edition: 1 Binding: Paperback: 16 Weight: Editor's Choice SUMMARY Zhou Meiru editor of the food marketing is divided into 10 chapters. introduces the principle of glass forming process. the glass the control and operation of the forming process. the glass forming equipment. glass forming defects. glass annealing process control and operation. glass annealing kiln. protective gas preparation technology and equipment. rolled glass forming and annealing and container glass forming and annealing. The book teaching vocational qualification standards closely co-ordinated. organic fusion forming station vocational qualification certificate of the annealing process on the requirements of the knowledge. skills and attitudes. The book kind of shape picture of the internal structure and equipment control. so that the learning process image. intuitive. enhanced readability. applicability and practicality of teaching materials. and also to enable students to understand the professional and practical applications associated...



READ ONLINE

Reviews

These sorts of publication is the greatest ebook accessible. I could possibly comprehended everything using this written e ebook. Your lifestyle span will likely be enhance when you total reading this ebook.

-- **Treva Roberts**

A high quality ebook along with the font employed was fascinating to read. It really is writer in easy phrases rather than confusing. I am just easily can get a satisfaction of looking at a composed publication.

-- **Isai Bradtke**