



Material chemical processing technology and equipment (teaching colleges and universities)

By -

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 214 Publisher: Chemical Industry Pub. Date :2011-09-01 version 1. Chemical treatment processes materials and equipment. by Zhao Mak. Rui Hong. Ge Liling ed. Gongfen 7. Including surface chemical infiltration. surface plating. surface plating. anodized surface. surface micro-arc oxidation. heat treatment of metal surface chemistry. surface chemical modification of low-dimensional materials and other aspects of technology and equipment. through the book understanding of surface chemical process knowledge. and a combination of chemical and materials engineering. Materials chemical treatment technology and equipment for materials chemistry. materials. surface engineering orientation. materials science and engineering undergraduate teaching books. materials for surface treatment in the related engineering and technical staff provide a reference. Contents: Chapter 1 single metal plating process and plating equipment 11.1 Overview 11.1.1 plating definition. application of basic theory and classification 11.1.2 21.1.3 throwing power and covering power 61.1.4 71.1.5 surface preparation prior to plating Hull Cell plating test development of 81.1.6 81.2 91.2.1 Overview 91.2.2 Electric galvanizing process several typical galvanized galvanized after-treatment technology 101.2.3 131.3 141.3.1 Overview 141.3.2 electroless nickel plating process nickel and Watts high chloride nickel...



[READ ONLINE](#)

[3.05 MB]

Reviews

This is the very best publication i have got go through until now. I am quite late in start reading this one, but better then never. I discovered this pdf from my dad and i encouraged this book to understand.

-- **Casimer McGlynn**

This book is amazing. it was writtern very completely and helpful. Your way of life period is going to be enhance as soon as you full reading this pdf.

-- **Antonia Lindgren II**