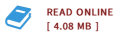


Radiation processing of polymer materials (rtt) (Chinese Edition)

By SONG WEI QIANG. DENG GANG. SONG QING HUAN DENG BIAN ZHU

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 :2008-05-01 Pages: 357 Publisher: Chemical Industry Press title: radiation processing of polymer materials original price: 35 yuan Author: Song Weiqiang. Deng Gang. Song Qinghuan ed Publisher: Chemical Industry Press Publication Date: 2008-5-1 0:00:00 ISBN: 9787122023612 Words: 310.000 yards: 357 Edition: 1 Binding: Paperback: Big 32 opening Weight: Editor's Choice book is based on the author has been engaged for many years in the polymer radiation processing experience and research. combined with polymer radiation processing trends and up-to-date literature research. which was compiled. Characteristics of the book is not only the principle expounded. and try to describe the process and process parameters. Hope this book will help some of the radiation processing practitioners and polymer radiation processing technology of interest to readers. SUMMARY The book is based on the experience and research of many years of research work. combined with the latest developments and trends polymer radiation processing. carried out a detailed description of polymer radiation processing technology. The content covering plastic. rubber. hydrogel. poly polysaccharide polymer nanoparticles. feature film and radiation curing polymer radiation processing technology...





Reviews

Very good electronic book and valuable one. It is actually writter in basic words instead of difficult to understand. I discovered this ebook from my i and dad encouraged this publication to discover.

-- Prof. Jevon Frami

I just started looking over this ebook. It is actually rally fascinating throgh reading period of time. You wont really feel monotony at anytime of your time (that's what catalogues are for about when you request me).

-- Miss Naomie Kohler PhD