



Fine Chemicals Introduction

By HUANG XIAO RONG // XU KA QIU / HUANG XIAO RONG XU KA QIU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 276 Publisher: Chemical Industry Press Pub. Date: 2008-10. Introduction to Fine Chemicals. the Ministry of Education Chemical Engineering and Technology Sub-Committee recommended the guidance of professional teaching materials for use. Introduction to Fine Chemicals. discusses in detail the surfactants. chemicals. adhesives. paints. dyes and pigments. functional polymer materials. food additives. functional additives and inorganic materials such as fine chemicals and fine chemicals based knowledge. The book seeks to reflect the fine chemical characteristics of the course. attention in the choice of content combining practicality and innovative. new progress will be fine chemical and new materials. integration of new varieties of organically come. Introduction to Fine Chemicals. both as institutions of higher learning chemistry. chemical engineering and related professional materials. but also as a fine chemical product development. research. production of professional and technical personnel of the reference books. Contents: Chapter 1 Introduction 1.1 Definition of fine chemicals. fine chemicals 1.2 1.3 Classification of fine chemicals and fine chemical products. fine chemical characteristics of 1.4 position in the national economy and the role of the fine chemical industry...



READ ONLINE
[5.13 MB]

Reviews

An extremely amazing book with lucid and perfect reasons. It is actually written in easy words and phrases and never confusing. Your life period will likely be transformed the instant you fully look over this ebook.

-- **Tracy Keeling**

This publication can be worth a read through, and far better than other. It normally will not charge too much. Your life period will likely be enhanced as soon as you comprehensively read this article pdf.

-- **Joyce Boyle**