



## Fine chemicals application of inspection techniques Chemical vocational professional training materials series

By -

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 314 Publisher: Science Pub. Date :2010-09-01 version 1. This book introduces the usual items of fine chemical products (density. melting point. solidification point. boiling point. refractive index. optical rotation. moisture. viscosity . pH. etc.) of the test. daily chemical products (surfactants. detergents. cosmetics. flavors and fragrances. dyes and paint pigments) test. the test ink. adhesive inspection and other fine chemicals (food additives. chemicals. pesticides) test. Each test item including inspection principles. the necessary reagents and equipment. test procedures. results processing. notes and so on. This book not only for higher vocational education. light industry specialty. specialty fine chemicals used as a textbook for students. but also can be used as training material for various enterprises and institutions to use. Contents: Preface Introduction Chapter 1 fine chemicals test basic knowledge of 1.1 Solution preparation basics 1.2 data processing base 1.3 fine chemical products sampled in Chapter 2 is usually the project test 2.1 Determination of density 2.2 melting point and freezing point determination of 2.3 boiling point and boiling 2.4 Determination of the refractive index of the process...

DOWNLOAD



READ ONLINE

[ 8.28 MB ]

### Reviews

*It is simple in study easier to fully grasp. It is definitely basic but unexpected situations within the fifty percent in the ebook. I am delighted to let you know that this is actually the finest publication i have got read inside my own life and could be the very best ebook for actually.*

-- Destiny Walsh

*The very best ebook i ever study. It really is rally fascinating through reading through period of time. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- Coleman Kreiger