



The basics of methanol production (coke oven gas methanol corporate job training materials)

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: 218 Publisher: Chemical Industry Pub. Date :2011-03-01 version 1. Methanol Production Basics explains from basic chemistry. chemical engineering knowledge to the unit operation. the need of mechanical. electrical. instrument knowledge. but also calculation of the required chemicals. chemical safety and environmental knowledge. Book focus on strengthening the theoretical knowledge in practice in the application. simplifying the calculation more difficult. emphasizing the way of thinking. Taking into account the technical differences between the requirements of knowledge workers and the convergence question. Methanol Production Basics try to make it easy to understand narrative. the text concise. and with the right amount of charts and tables. in order to facilitate the reader to read and reference. Written by yuga strong draft checking system. Yin Mingde review. Contents: Chapter II chemical basis of the basic concepts of Section III inorganic compounds. organic compounds. basic chemical basis of Chapter II the basic concepts of chemical production based Section II Section III heat of coke oven gas purification catalyst for the fourth quarter Section V Section VI refrigeration absorption VII. VIII. chemical production...



READ ONLINE
[2.1 MB]

Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehend everything using this written e book. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- **Cathrine Larkin Sr.**

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- **Mark Bernier**