



## Ammonia production technology (2nd edition regular higher education planning 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: 249 Publisher: Chemical Industry Pub. Date: 2011-08-01 version 2. Zhangzai Feng editor of the ammonia production technology (2nd edition) is a significant change in the ammonia process in the context. according to China's synthetic ammonia industry development. and reform of higher education teaching prepared at the request for a higher education teaching materials. Ammonia production technology (2nd edition) The main set of synthetic ammonia production methods. basic principles. the selection of process conditions. process and major equipment. and operating points of the process. recurring problems in production and processing methods were a brief introduction. Tried to be level. clear. focused. practical and easy to understand theory. In order to improve their safety awareness. ammonia production technology (2nd edition) in the ninth chapter describes in detail the knowledge and safety precautions. Ability to develop innovative. high-quality. application-oriented chemical industry talent. ammonia production technology (2nd edition) as the specialized institutions of higher learning chemical engineering and materials technology with traditional teaching to join the biggest difference is more practical content. and also as vocational and specialty chemicals in...



## READ ONLINE

## Reviews

This ebook is definitely not simple to begin on reading but really enjoyable to read through. This really is for all who statte that there had not been a worth reading. You may like how the author publish this ebook.

-- Demetrius Buckridge

This book may be really worth a read through, and a lot better than other. It is really basic but excitement inside the 50 % in the pdf. I realized this pdf from my dad and i encouraged this publication to learn.

-- Curtis Bartell