



## The fine chemicals Series industrial fungicide (YGS) (Chinese Edition)

---

By ZHANG YI BIN 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 :2001-02-01 Publisher: China supplies the basic information about the title: the fine chemicals Series industrial fungicide (YGS) List Price: \$ 12 Author: Zhang Yibin ed Press: China Material Publication Date :2001-02 -01 ISBN: 9787504716859 words: Page: Revision: Binding: Folio: Weight: Editor's Summary industrial fungicide as pesticides. dyes. drugs. and also belongs to the category of fine chemicals. many of them industrial fungicide itself pesticides or pharmaceutical products. and the application involving biotechnology. put both a strong professional disciplines. and integrated science. As long as there are living creatures. occurs mildew. With the continuous development of the industry. its products and mildew in the production process is more and more people are concerned about. In order to reduce the losses caused due to mildew. people to adapt to the needs of industrial development through the development of a variety of antifungal agents. However. in our country. as it involves multi-field. a wide range of industrial fungicide lack of the necessary communication and its varieties is relatively single. it is difficult to adapt to the needs of today's industrial...



**READ ONLINE**  
[ 6.96 MB ]

### Reviews

*A top quality publication and also the font employed was interesting to learn. It is really simplistic but excitement within the fifty percent from the book. Its been designed in an remarkably basic way in fact it is only following i finished reading this pdf where in fact changed me, modify the way i believe.*

-- **Rachel Stiedemann**

*The very best book i at any time read. It generally does not price an excessive amount of. I discovered this publication from my dad and i recommended this book to understand.*

-- **Joesph Hettinger**