



Common accidents of dangerous chemicals and preventive measures [Paperback]

By BEN SHE.YI MING

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 389 Language: Simplified Chinese Publisher: China Labor and Social Security Publishing House; 1st edition (January 1, 2004). Common accidents of dangerous chemicals and preventive measures in two parts. the first part of the dangerous chemical production. storage. transportation and accident rescue prone to common accident analysis. each type of accident causes and preventive measures; The second part describes the chemical enterprise management system. management methods. organizational management and technical measures. Contents: Chapter I of common accidents of dangerous chemicals. analytical overview. the characteristics of the common accidents of dangerous chemicals. hazardous chemicals common cause of the accident. the meaning of the second chapter of the chemical production common accident cases of dangerous chemicals common accident case analysis the safety management of chemical production. chemical production of common poisoning injury accident case analysis of three chemical production common fire and explosion accident case analysis of Chapter III of hazardous chemicals common accident case studies. dangerous chemicals used in safety management and technical measures two use of hazardous chemicals common Accident Analysis Chapter transport of dangerous chemicals common accident...



[READ ONLINE](#)
[8.34 MB]

Reviews

It is straightforward in read through preferable to fully grasp. It is really simplistic but excitement in the 50 percent of the pdf. Your life span will be enhance once you comprehensive looking at this pdf.

-- Jorge Hammes

Basically no terms to clarify. It can be writter in basic terms instead of difficult to understand. I am easily could get a enjoyment of reading through a composed publication.

-- Dr. Hazel Ziemann IV