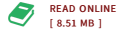


DOWNLOAD 🕹

grease technology Daquan

By ZHU TING BIN

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number : 171116 Publisher: China Petrochemical Press Pub. Date :2009-10. grease technology Daquan (2nd Edition) engaged in a number of grease from the development. production and application of expert written in a comprehensive introduction to international lubrication history and current status of resin technology. A total of 18 book chapters. mainly including grease production of raw materials. processes and equipment; grease analysis and evaluation of test methods; grease properties and applications; important varieties of grease (lithium. polyurea-based. aluminum. titanium base. calcium. sodium and hydrocarbon grease. and bentonite complex calcium sulfonate grease and grease. etc.); grease selection and retirement of reference; grease technology trends. especially in nano-materials Grease Production prospects. Grease technology Daquan (2nd edition) is innovative and informative. narrative system. academic and practical. is the grease technology monographs. is engaged in grease development. production. sales and application of technical and management staff essential reference book. Main audience is the lubricant and machinery industry scientists and tertiary students. Contents: Chapter 1 Introduction Section II grease Retrospect industrial development status of a Chinese industrial grease. industrial grease China s status quo...



Reviews

If you need to adding benefit, a must buy book. It really is writter in straightforward words and phrases and not confusing. You will not feel monotony at anytime of your respective time (that's what catalogues are for concerning if you ask me). -- Dr. Celestino Treutel

Very useful to all class of individuals. It is amongst the most awesome publication i actually have read through. You will like just how the blogger create this pdf.

-- Lisa Jacobs

DMCA Notice | Terms