

<<高分子材料专业英语>>

图书基本信息

书名：<<高分子材料专业英语>>

13位ISBN编号：9787122085931

10位ISBN编号：7122085937

出版时间：2010-8

出版时间：化学工业出版社

作者：刘琼琼 编

页数：163

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<高分子材料专业英语>>

内容概要

本书是《高分子材料专业英语》的第二版，是高职高专高分子材料专业的专业英语教材。全书共分为六大部分（PART A ~ PART F），内容包括高分子材料的基本知识（Introduction），塑料添加剂（Plastics Additives）和各种树脂（Resins），橡胶配合剂（Rubber Compounding Ingredients）和各种生胶（Raw Rubbers）以及高分子材料的成型加工（Polymer Processing）。书后附有合成橡胶的命名（The Nomenclature of Synthetic Elastomers），高聚物缩写（Acronyms of Polymers）和高分子科学术语的词汇表（Glossary of Polymer Engineering）。

本书为高职高专院校高分子材料类专业师生使用教材，也可供从事高分子材料加工及应用的技术人员参考。

书籍目录

PART A Introduction Unit 1 Polymer [Reading Material] The Rise of Polymer Science Unit 2 Classification of Polymers [Reading Material] Polymer Architecture Unit 3 Synthesis [Reading Material] Techniques of Polymerization Unit 4 Plastics, Rubber and Fiber [Reading Material] The General Properties of Plastics PART B Plastics Additives Unit 1 Stabilizers [Reading Material] Organic Stabilizers for Pipe Unit 2 Plasticizers [Reading Material] PVC Additives (1) Unit 3 Lubricants [Reading Material] PVC Additives (2) PART C Resins Unit 1 Polyethylene [Reading Material] High Density Polyethylene Unit 2 Polypropylene [Reading Material] Nanometer Plastic Unit 3 Polyvinyl Chloride [Reading Material] What is PVC? (1) Unit 4 Polystyrene [Reading Material] What is PVC? (2) Unit 5 Phenolics [Reading Material] Future 15 Years in Prospect of Chemical Construction Material Unit 6 Epoxy Resins [Reading Material] Plastics and the Environment PART D Rubber Compounding Ingredients Unit 1 General Introduction [Reading Material] Importance of Rubber Unit 2 Rubbers [Reading Material] Other Types of Rubbers Unit 3 Vulcanizing System [Reading Material] Other Types of Vulcanizing Agents Unit 4 Antidegradants [Reading Material] The Ageing of Rubber Vulcanizates Unit 5 Fillers [Reading Material] IRHD and Shore A Scales Silica Used in Tires PART E Raw Rubbers Unit 1 Natural Rubber [Reading Material] Natural Rubber (Polyisoprene) Unit 2 Butadiene Rubber [Reading Material] Difference of NR and IR Unit 3 E-SBR [Reading Material] Polymerization of E-SBR Unit 4 Acrylonitrile-Butadiene Rubber [Reading Material] General Types of NBR Unit 5 Chloroprene Rubber [Reading Material] Rubber Compounding Rules (1) Unit 6 Butyl Rubber [Reading Material] Rubber Compounding Rules (2) Unit 7 Ethylene-Propylene Rubber [Reading Material] Surface Bloom of Rubber PART F Polymer Processing Unit 1 Extrusion [Reading Material] Extrusion Unit 2 Molding [Reading Material] Rotational, Fluidized-Bed and Slush Molding Unit 3 Rubber Processing [Reading Material] Processing Rubber Appendix The Nomenclature of Synthetic Elastomers Appendix Acronyms of Polymers Appendix Glossary of Polymer Engineering Vocabulary Bibliography

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>