

<<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：9787502572679

10位ISBN编号：7502572678

出版时间：2005-7

出版时间：化学工业出版社

作者：刘琼琼

页数：169

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

《教育部高职高专规划教材：高分子材料专业英语》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），塑料加工中的助剂（Plastics Additives）和各种树脂（Resins），橡胶加工中的配合剂（Rubber Compounding Ingredients）和各种生胶（Raw Rubber）以及高分子材料的成型加工（Polymer Processing）。书后附有高分子材料专业名词术语的解释（Glossary of Polymer Engineering）。

《教育部高职高专规划教材：高分子材料专业英语》为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专业技术人员参考。

## 书籍目录

CONTENTS  
 PART A Introduction  
 1 UNIT 1 Polymer  
 1 Reading Material The rise of polymer science  
 3 UNIT 2 Synthesis  
 6 Reading Material Techniques of polymerization  
 10 UNIT 3 Plastics, rubber and fiber  
 13 Reading Material The general properties of plastics  
 16 PART B Plastics Additives  
 19 UNIT 1 Heat stabilizers  
 19 Reading Material Organic stabilizers emerge as options to lead for pipe  
 20 UNIT 2 Plasticizers  
 23 Reading Material PVC additives ( 1 )  
 26 UNIT 3 Lubricants  
 29 Reading Material PVC additives ( 2 )  
 31 PART C Resins  
 34 UNIT 1 Polyethylene  
 34 Reading Material High density polyethylene  
 36 UNIT 2 Polypropylene  
 39 Reading Material Nanometer plastic  
 41 UNIT 3 Polyvinyl Chloride  
 44 Reading Material What is PVC? ( 1 )  
 46 UNIT 4 Polystyrene  
 48 Reading Material What is PVC? ( 2 )  
 50 UNIT 5 Phenolics  
 52 Reading Material Future 15 years in prospect of chemical construction material  
 54 UNIT 6 Epoxy Resins  
 56 Reading Material Plastics and the environment : A level playing field at last  
 58 PART D Rubber Compounding Ingredients  
 60 UNIT 1 General Introduction to Rubber Compounding  
 60 Reading Material Importance of rubber  
 63 UNIT 2 Rubbers  
 65 Reading Material Other types of rubbers  
 68 UNIT 3 Vulcanizing system  
 70 Reading Material Other types of vulcanizing agents  
 74 UNIT 4 Antidegradants  
 76 Reading Material The Ageing of Rubber Vulcanizates  
 79 UNIT 5 Fillers  
 81 Reading Material IRHD and Shore A scales  
 85 Silica used in tires  
 85 PART E Raw Rubber  
 87 UNIT 1 Natural rubber  
 87 Reading Material Natural rubber ( polyisoprene)  
 89 UNIT 2 Butadiene rubber  
 91 Reading Material Difference of NR and IR  
 94 UNIT 3 E?SBR  
 95 Reading Material Polymerization of E?SBR  
 98 UNIT 4 Acrylonitrile?butadiene rubber  
 100 Reading Material General types of NBR  
 102 UNIT 5 Chloroprene Rubber  
 104 Reading Material Rubber compounding rules ( 1 )  
 107 UNIT 6 Butyl Rubber  
 110 Reading Material Rubber compounding rules ( 2 )  
 113 UNIT 7 Ethylene?Propylene Rubber  
 117 Reading Material Surface bloom of rubber  
 120 PART F Polymer Processing  
 123 UNIT 1 Extrusion  
 123 Reading Material Extrusion  
 126 UNIT 2 Molding  
 128 Reading Material Rotational, fluidized?bed and slush molding  
 130 UNIT 3 Rubber processing  
 132 Reading Material Processing Rubber  
 135 Appendix  
 138 Appendix The nomenclature of synthetic elastomers  
 138 Appendix Acronyms of polymers  
 142 Appendix Glossary of polymer engineering  
 145 Vocabulary  
 155 Bibliography  
 169

<<高分子材料专业英语>>

编辑推荐

其他版本请见：《高分子材料专业英语》

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>