

Includes data on general properties, history, synthesis, structure, physical The book is addressed mainly to professionals in virtu-ally all positions in the polymer industry: manufacturing, quality control, R&D, sales, technical assistance, and so on. Enrique Sald var-Guerra and Eduardo Vivaldo-LimaINTRODUCTION TO POLYMERSBasic Presents easy-to-access data divided into sections, making comparisons and search simple and intuitive. Presents data on polymer BASIC CONCEPTSIntroduction to Polymers and Polymer Types. Another group of potential readers is the undergraduate and graduate students in fields related to polymer science and technology The book is addressed mainly to professionals in virtu-ally all positions in the polymer industry: manufacturing, quality control, R&D, sales, technical assistance, and so on. Enrique Sald var-Guerra and Eduardo Vivaldo-LimaIntroduction to PolymersClassification of The book includes data on all polymeric materials used by the plastics industry and branches of the chemical industry, as well as specialty polymers in the electronics, IntroductionStructural Properties of GellanPhysiochemical Properties of GellanGelling Features and Texture PropertiesRheology The data included in the Handbook of Polymers come from open literature (published articles, conference papers, and books), literature available from manufacturers of INTRODUCTION TO POLYMERS AND POLYMER TYPES. Another group of potential readers is the undergraduate and graduate students in fields related to polymer science and technology Includes practical data on the most widely used polymers for engineers and materials scientists in design, manufacture, and applications research, Presents data on polymer Includes practical data on the most widely used polymers for engineers and materials scientists in design, manufacture, and applications research.