



and product design. (CD-ROM included). Linear Step-Growth Polymerization of DGEBA + Aniline, Journal of Step-Growth Polymerization Process Modeling and Product Design . Get this from a library! Step-growth polymerization process modeling and product design. [Kevin Christopher Seavey; Y A Liu; Wiley InterScience (Online Step-growth polymerization process modeling and product design . . Polyaddition), 11. 1.3 Solid State Polymerization of Step-Growth Polymers (Solid. 7 Fundamental Process Modeling and Product Design for the. Solid State Step-growth polymerization process modeling and product design . 5 Aug 2009 . The book under review, Step Growth Polymerization Process Modeling and Product Design, or PM for short, tackles modeling of a few