

Handbook of biopolymers and biodegradable plastics [properties, processing, and applications /

Ebnesajjad, Sina

Elsevier/William Andrew, 2013

Monografía

Biopolymers and Biodegradable Plastics are a hot issue across the Plastics industry, and for many of the industry sectors that use plastic, from packaging to medical devices and from the construction indusry to the automotive sector. This book brings together a number of key biopolymer and biodegradable plastics topics in one place for a broad audience of engineers and scientists, especially those designing with biopolymers and biodegradable plastics, or evaluating the options for switching from traditional plastics to biopolymers. Topics covered include preparation, fabrication, applications and recycling (including biodegradability and compostability). Applications in key areas such as films, coatings controlled release and tissue engineering are discussed. Dr Ebnesajjad provides readers with an in-depth reference for the plastics industry - material suppliers and processors, bio-polymer producers, bio-polymer processors and fabricators - and for industry sectors utilizing biopolymers - automotive, packaging, construction, wind turbine manufacturers, film manufacturers, adhesive and coating industries, medical device manufacturers, biomedical engineers, and the recycling industry. Essential information and practical guidance for engineers and scientists working with bioplastics, or evaluating a migration to bioplastics. Includes key published material on biopolymers, updated specifically for this Handbook, and new material including coverage of PLA and Tissue Engineering Scaffolds. Coverage of materials and applications together in one handbook enables engineers and scientists to make informed design decisions

https://rebiunoda.pro.baratznet.cloud: 28443/Opac Discovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vODYwMzIzMg0pc/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vODYwMzIzMg0pc/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vODYwMzIzMg0pc/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vODYwMzIzMg0pc/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vODYwMzIzMg0pc/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vODYwMzIzMg0pc/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vODYwMzIzMg0pc/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vODYwMzIzMg0pc/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vODYwMzIzMg0pc/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vODYwMzIzMg0pc/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vODYwMzIzMg0pc/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vODYwMzIzMg0pc/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vODYwMzIzMg0pc/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vODYwMzIzMg0pc/detail/b2FpOmNlbGVicmF0aW9uOmvzLmJhcmF0ei5yZW4vODYwMzIzMg0pc/detail/b2FpOmNlbGVicmF0aW9uOmvzLmJhcmF0aW9uOmv

Título: Handbook of biopolymers and biodegradable plastics Recurso electrónico-En línea] properties, processing, and applications edited by Sina Ebnesajjad

Editorial: Amsterdam Boston Elsevier/William Andrew 2013

Descripción física: 1 online resource (viii, 462 p.) ill

Tipo Audiovisual: Biopolymers-Handbooks, manuals, etc Biopolymers-Biotechnology-Handbooks, manuals, etc

Electronic books

Mención de serie: PDL handbook series / Plastics Design Library

Bibliografía: Includes bibliographical references and index

Restricciones de acceso: Accesible sólo para usuarios de la UPV

Tipo recurso electrónico: Recurso a texto completo

Detalles del sistema: Forma de acceso: Web

ISBN: 9781455730032 electronic bk.) 1455730033 electronic bk.) 9781455728343 1455728349

Autores: Ebnesajjad, Sina

Entidades: ScienceDirect (Servicio en línea)

Enlace a formato físico adicional: Print version:. Handbook of biopolymers and biodegradable plastics. -- Oxford ; Waltham, MA: Elsevier/William Andrew, 2013 9781455728343. (DLC) 2012540985. (OCoLC)841051110

Punto acceso adicional serie-Título: PDL handbook series

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es