

1. Record Nr.	UNISALENTO991001980579707536
Titolo	Monomers, polymers and composites from renewable resources / edited by Mohamed Naceur Belgacem, Alessandro Gandini
Pubbl/distr/stampa	Amsterdam ; Boston : Elsevier, 2008
ISBN	9780080453163
Descrizione fisica	viii, 552 p., [1] p. of plates : ill. (some col.) ; 25 cm
Altri autori (Persone)	Belgacem, Mohamed Naceur Gandini, Alessandro
Disciplina	660.6
Soggetti	Biomass chemicals Macromolecules - Synthesis Chemical industry - Environmental aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index
Nota di contenuto	The state of the art / Alessandro Gandini and Mohamed Naceur Belgacem -- Terpenes: major sources, properties and applications / Armando J.D. Silvestre and Alessandro Gandini -- Materials from vegetable oils: major sources, properties and applications / Mohamed Naceur Belgacem and Alessandro Gandini -- Rosin: major sources, properties and applications / Armando J.D. Silvestre and Alessandro Gandini -- Sugars as monomers / J.A. Galbis and M.G. Garc�a Mart�n -- Furan derivatives and furan chemistry at the service of macromolecular materials / Alessandro Gandini and Mohamed Naceur Belgacem -- Surfactants from renewable sources: synthesis and applications / Thierry Benvegnu, Daniel Plusquellec and Lo�c Lemi�egre -- Tannins: major sources, properties and application / Antonio Pizzi -- Lignins: major sources, structure and properties / G�oran Gellerstedt and Gunnar Henriksson -- Industrial commercial lignins: sources, properties and applications / Jairo Lora -- Lignins as components of macromolecular materials / Alessandro Gandini and Mohamed Naceur Belgacem -- Partial or total oxypropylation of natural polymers and the use of the ensuing materials as composites or polyol macromonomers / Alessandro Gandini and Mohamed Naceur Belgacem -- Hemicelluloses: major sources, properties and applications / Iuliana Spiridon and Valentin I. Popa -- Cork and suberins: major sources,

properties and applications / Armando J.D. Silvestre, Carlos Pascoal Neto and Alessandro Gandini -- Starch: major sources, properties and applications as thermoplastic materials / Antonio J.F. Carvlho -- Bacterial cellulose from *Glucanacetobacter xylinus*: preparation, properties and applications / Edison Pecoraro ... [et al.] -- Surface modification of cellulose fibres / Mohamed Naceur Belgacem and Alessandro Gandini -- Cellulose-based composites and nanocomposites / Alain Dufresne -- Chemical modification of wood / Mohamed Naceur Belgacem and Alessandro Gandini -- Polylactic acid: synthesis, properties and applications / L. Avâerous -- Polyhydroxyalkanoates: origin, properties and applications / Ivan Chodak -- Proteins as sources of materials / Lina Zhang and Ming Zeng -- Polyelectrolytes derived from natural polysaccharides / Marguerite Rinaudo -- Chitin and chitosan: major sources, properties and applications / C. Peniche, W. Argèuelles-Monal and F.M. Goycoolea.

---