

1. Record Nr.	UNINA9910735393103321
Titolo	Epoxidised Natural Rubber : Properties & Applications // edited by Siti Salina Sarkawi, Fatimah Rubaizah Mohd Rasdi, Veronica Charlotte
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023
ISBN	981-19-8836-6
Edizione	[1st ed. 2023.]
Descrizione fisica	1 online resource (306 pages) : illustrations (black and white, and color)
Disciplina	929.374
Soggetti	Polymers Green chemistry Materials Continuum mechanics Green Chemistry Materials Engineering Continuum Mechanics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Epoxidised Natural Rubber and Its Chemistry -- The Processing Technology of Epoxidised Natural Rubbe -- The Rheology & Properties of raw Epoxidised Natural Rubber -- General Compounding and Properties of ENR -- ENR in Tyre Applications -- ENR in Technical Rubber Goods -- ENR in footwear -- ENR in Latex Related Products -- ENR in other applications -- Environmental Sustainability and Life Cycle Analysis (LCA) for ENR Processin -- Economic and market trend of specialty rubber.
Sommario/riassunto	This book is a complete guide to epoxidized natural rubber covering from the epoxidation chemistry, production process, raw rubber and compound properties, mixing recommendations as its applications in tire, engineering, general and industrial rubber goods, latex based products such as adhesive, foam and paint as well as sustainability or life cycle analysis of ENR rubber. Hence, it is useful for readers either from the industry which looking for specific product application and properties, or scientists and academicians working on their research using the ENR in their study for reference and guidance. .

