

1. Record Nr.	UNINA9910455219203321
Autore	Goodwin James W (James William)
Titolo	Rheology for chemists [[electronic resource]] : an introduction // Jim W. Goodwin, Roy W. Hughes
Pubbl/distr/stampa	Cambridge, UK, : RSC Publishing, c2008
ISBN	1-84755-804-6
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (277 p.)
Altri autori (Persone)	HughesRoy W
Disciplina	531.113402454092
Soggetti	Rheology Chemical engineering Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previous ed.: 2000.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	9780854048397; i_iv; v_vii; viii_xii; 001_013; 014_054; 055_091; 092_134; 135_193; 194_257; 258_264
Sommario/riassunto	Rheology is primarily concerned with materials: scientific, engineering and everyday products whose mechanical behaviour cannot be described using classical theories. From biological to geological systems, the key to understanding the viscous and elastic behaviour firmly rests in the relationship between the interactions between atoms and molecules and how this controls the structure, and ultimately the physical and mechanical properties. Rheology for Chemists An Introduction takes the reader through the range of rheological ideas without the use of the complex mathematics. The book gives part