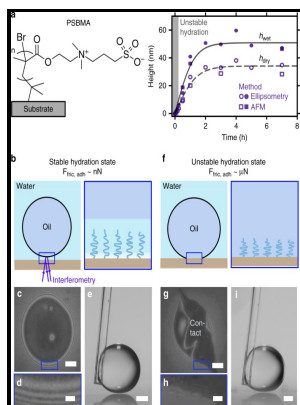


Polymer surfaces from physics to technology

Wiley - Polymer surfaces: from physics to technology. F. Garbassi, M. Morra and E. Ochiello. John Wiley and Sons, Chichester, 1994. pp. ix+462, £60.00. ISBN 0-471-93817-3, Polymer International



Description: -

- Human beings

Solidarity

Language readers

Polymers -- Surfaces. Polymer surfaces from physics to technology

- Polymer surfaces from physics to technology

Notes: Includes bibliographical references and index.

This edition was published in 1994



Filesize: 40.76 MB

Tags: #Physics #of #Polymer #Surfaces #and #Interfaces

Polymer surfaces: from physics to technology. F. Garbassi, M. Morra and E. Ochiello. John Wiley and Sons, Chichester, 1994. pp. ix+462, £60.00. ISBN 0-471-93817-3, Polymer International

The chapters on polyurethane foams cover reaction chemistry and morphology development, including recent work on phase separation.

Polymer Surfaces: From Physics to Technology : Garbassi, Fabio, Morra, Marco, Occhiello, Ernesto: mikhmon.us.to.au: Books

Physics of Polymer Surfaces and Interfaces emphasizes current theoretical ideas and modern experimental tools for characterizing the physical properties of polymer surfaces and interfaces. It is strongly recommended as both textbook and reference source. It is strongly recommended as both textbook and reference source.

Polymer surfaces from physics to technology. By Fabio Garbassi, Macro Morra, and Ernesto Occhiello, Wiley, New York, 1994, 462 pp., \$95.00, Aiche Journal

Applications to protec- This book is a treatise on the subject of polymer surfaces starting from fundamental physical principles-a textbook on the subject, not a collection of contributions from individual authors on particular aspects of polymers. John Wiley and Sons, Chichester, 1994. By Fabio Garbassi, Macro Morra, and Ernesto Occhiello, Wiley, New York, 1994, 462 pp.

Polymer Surfaces: From Physics to Technology : Garbassi, Fabio, Morra, Marco, Occhiello, Ernesto: mikhmon.us.to.au: Books

These include wettability, adhesion, biocompatibility, etc.

Polymer Surface From Physics to Technology (Book Review)

Thanks in advance for your time. It is divided into 13 chapters, grouped in four parts. This book, by authors of international reputation, is exclusively devoted to low density cellular plastics, and draws together state of the art understanding of physical behaviour.

Polymer surfaces: from physics to technology. F. Garbassi, M. Morra and E. Ochiello. John Wiley and Sons, Chichester, 1994. pp. ix+462, £60.00. ISBN 0-471-93817-3, Polymer International

The first two chapters are concerned with fundamentals-the origin of surface properties and the dynamics of polymer surfaces.

Physics of Polymer Surfaces and Interfaces

Significant among these are diffusion effects, small and large strain viscoelasticity and fluid flow behaviour.

Polymer Surfaces : From Physics to Technology by Marco Morra, Fabio Garbassi and Ernesto Occhiello (1997, Trade Paperback, Revised edition) for sale online

The book begins with a chapter on the origin of surface properties that entails a brief review of surface forces. The authors have revised and updated the content and added recent references. × DRM-Free Easy - Download and start reading immediately.

Related Books

- [Race against time - culture and separation in Natchez since 1930](#)
- [Molekularbiologische Untersuchungen zur Alkaliodsynthese bei Claviceps](#)
- [Deutsche Literatur - eine Sozialgeschichte](#)
- [Problemi na koraboplavaneto - obzor.](#)
- [Villa Noailles](#)