

## Permeability properties of plastics and elastomers /

McKeen, Laurence W.

William Andrew ; Elsevier Science [distributor], 2011

## Electronic books

Monografía

Permeability properties are essential data for the selection of materials and design of products across a broad range of market sectors from food packaging to Automotive applications to Medical Devices. This unique handbook brings together a wealth of permeability data in a form that enables quick like-for-like comparisons between materials. The data is supported by a full explanation of its interpretation, and an introduction to the engineering aspects of permeability in polymers. The third edition includes expanded explanatory text which makes the book accessible to novices as well as experienced engineers, written by industry insider and author Larry McKeen (DuPont), and 20% new data and major new explanatory text sections to aid in the interpretation and application of the data. A unique collection of permeability data designed to enable quick like-for-like comparisons between different materials. Third edition includes 20% new data and expanded explanatory text which makes the book accessible to novices as well as experienced engineers. Essential reference for Materials Engineers, Design Engineers and Applications Engineers across sectors including Packaging, Automotive and Medical Devices

https://rebiunoda.pro.baratznet.cloud: 28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjk1OTM0NzYPOMNlbGVicmF0aW9u0MyzLmJhcmF0ei5yZW4vMjk1OTM0NzYPOMNlbGVicmF0aW9u0MyzLmJhcmF0ei5yZW4vMjk1OTM0NzYPOMNlbGVicmF0aW9u0MyzLmJhcmF0ei5yZW4vMjk1OTM0NzYPOMNlbGVicmF0aW9u0MyzLmJhcmF0ei5yZW4vMjk1OTM0NzYPOMNlbGVicmF0aW9u0MyzLmJhcmF0ei5yZW4vMjk1OTM0NzYPOMNlbGVicmF0aW9u0MyzLmJhcmF0ei5yZW4vMjk1OTM0NzYPOMNlbGVicmF0aW9u0MyzLmJhcmF0ei5yZW4vMjk1OTM0NzYPOMNlbGVicmF0aW9u0MyzLmJhcmF0ei5yZW4vMjk1OTM0NzYPOMNlbGVicmF0aW9u0MyzLmJhcmF0ei5yZW4vMjk1OTM0NzYPOMNJhcmF0ei5yZW4vMjk10mP0aWp0aW90mP0ei5yZW4vMjk10mP0aW4vMjk10mP0aWp0aWp0aW90Wjk0mP0aWp0

Título: Permeability properties of plastics and elastomers Laurence W. McKeen

Edición: 3rd ed

Editorial: Norwich, N.Y. William Andrew Oxford Elsevier Science [distributor] 2011

Descripción física: 1 online resource (1 volume)

Mención de serie: Plastics design library

Bibliografía: Includes bibliographical references

**Contenido:** Nature of Barrier Polymer Materials -- Collected Comparative Properties of Plastics and Elastomers -- Processing -- Markets and Applications -- Automotive Fuels -- Multi-Layer Films -- Food and Beverage Packaging -- Permeability of Gloves -- Standard Measurement and Testing Resin Data Chapters (92) -- Appendices

Copyright/Depósito Legal: 755414260 961204161

**ISBN:** 9781437734690 electronic bk.) 1437734693 electronic bk.) 9781437734706 1437734707 9780323478885 0323478883

Materia: Plastics- Permeability Elastomers- Permeability Plastics- Permeability

**Enlace a formato físico adicional:** Print version McKeen, Laurence W. Permeability properties of plastics and elastomers. 3rd ed. Norwich, N.Y. : William Andrew ; Oxford : Elsevier Science [distributor], 2011 9781437734690 (OCoLC)751727126

## **Baratz Innovación Documental**

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