

1. Record Nr.	UNINA9910456442903321
Autore	Massey Liesl K
Titolo	Permeability properties of plastics and elastomers [[electronic resource]] : a guide to packaging and barrier materials / / Liesl K. Massey
Pubbl/distr/stampa	Norwich, N.Y., : Plastics Design Library, 2003
ISBN	1-282-01133-2 9786612011337 0-08-095057-4 0-8155-1851-X
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (616 p.)
Collana	PDL handbook series
Disciplina	620.1/92392
Soggetti	Plastics - Permeability Elastomers - Permeability Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Front Cover; Permeability Properties of Plastics and Elastomers; Copyright Page; Preface; Table of Contents; Introduction; 1.0 Nature of Barrier Polymeric Materials; 2.0 Collected Comparative Barrier Properties of Plastics and Elastomers; 3.0 Processing; 4.0 Markets and Applications for Packaging: Overview; 5.0 Automotive Fuels; 6.0 Multilayer Films; 7.0 Food and Beverage Packaging; 8.0 Standard Measurements and Tests; 9.0 ASTM Tests; Thermoplastics; Acetal Resins; Chapter 1. Polyoxymethylene (Acetal); Tabular Information; Acrylic Resin Chapter 2. Acrylonitrile-Methyl Acrylate Copolymer (AMA)Tabular Information; Graphical Information; Cellulosic Plastic; Chapter 3. Cellulosic; Tabular Information; Fluoroplastic; Chapter 4. Fluoropolymer; Tabular Information; Chapter 5. Ethylene-Chlorotrifluoroethylene Copolymer (ECTFE); Tabular Information; Graphical Information; Chapter 6. Ethylene-Tetrafluoroethylene Copolymer (ETFE); Tabular Information; Chapter 7. Fluorinated Ethylene-Propylene Copolymer (FEP); Tabular Information; Graphical Information; Chapter 8. Perfluoroalkoxy Resin (PFA & MFA); Tabular

Information

Chapter 9. Polychlorotrifluoroethylene (PCTFE) Tabular Information; Graphical Information; Chapter 10. Polytetrafluoroethylene (PTFE); Tabular Information; Chapter 11. Polyvinyl Fluoride (PVF); Tabular Information; Chapter 12. Polyvinylidene Fluoride (PVDF); Tabular Information; Graphical Information; Chapter 13. Hexafluoropropylene, Tetrafluoroethylene, Ethylene (HTE); Tabular Information; Chapter 14. Tetrafluoroethylene, Hexafluoropropylene, Vinylidene Fluoride Terpolymer (THV); Tabular Information; Ionomer; Chapter 15. Ionomer; Tabular Information; Parylene; Chapter 16. Parylene Tabular Information Polyamide; Chapter 17. Nylon Overview; Tabular Information; Graphical Information; Chapter 18. Amorphous Nylon; Tabular Information; Graphical Information; Chapter 19. Nylon 6 - PA6; Tabular Information; Graphical Information; Chapter 20. Nylon 66 - PA 66; Tabular Information; Chapter 21. Nylon 6/66 - PA 6/66; Tabular Information; Chapter 22. Nylon 6/12 - PA 6/12; Tabular Information; Chapter 23. Nylon 6/6.9 - PA 6/69; Tabular Information; Chapter 24. Nylon 6.6/6.10 - PA 66/610; Tabular Information; Polyamide Nanocomposite; Chapter 25. Polyamide Nanocomposite Graphical Information Tabular Information; Polycarbonate; Chapter 26. Polycarbonate; Tabular Information; Polyester; Chapter 27. Polybutylene Terephthalate (PBT); Tabular Information; Chapter 28. Polyethylene Napthalate (PEN); Tabular Information; Chapter 29. Polycyclohexylenedimethylene Terephthalate (PCTG); Tabular Information; Chapter 30. Polycyclohexylenedimethylene Ethylene Terephthalate (PETG); Tabular Information; Chapter 31. Polyethylene Terephthalate (PET); Tabular Information; Chapter 32. Liquid Crystal Polymer (LCP); Tabular Information; Graphical Information; Polyimide Chapter 33. Polyimide

Sommario/riassunto

This extensively revised and updated second edition of the only data handbook available on the properties of commercial polymeric films details the permeability characteristics of over 125 major plastic and elastomer packaging materials. New to this edition are 92 resin chapters containing textual summary information including: category, general description, processing methods, applications, and general permeability considerations for water vapor, oxygen, and other gases including aroma and flavor. The product data is presented in graphical and tabular format, retaining the familiar format of
