



Heat Sealing Technology and Engineering for Packaging: Principles and Applications

By Kazuo Hishinuma

Download now

Read Online ➔

Heat Sealing Technology and Engineering for Packaging: Principles and Applications By Kazuo Hishinuma

This book is the first to cover all phases of heat sealing as it relates to packaging. Beginning with the basics of heat-sealing processes and thermoplastic materials, the book explains, with numerous formulas and original experimental data, all the key parameters. With this information, the author presents new ways to improve the reliability of heat sealing and the quality of heat-sealed packaging. Novel monitoring techniques are provided that enable packaging engineers to better control parameters that lead to safer, more effective seals in pouches, bags and cups, and with different materials, including laminates. Specifically, the author shows how important it is to have accurate measurement of the melting surface. The book explains techniques for carrying out such measurements and demonstrates how they lead to better heat seal process control. These techniques, along with novel ways of using the peel seal and tear seal, are explained in practical terms, to assist engineers to troubleshoot and eliminate problems encountered in heat sealing, e.g., overheating, polyball, and packaging failure. Hundreds of illustrations and numerous case studies support the practical information in this book. The technical data found in this resource is a necessary supplement to JIS and ASTM standards.

1. History and Function of Heat Sealing Technology · Development of Heat Sealing Technology · History of Improvement for Heat Sealing of Thermoplastic Thermoplastics · Maintenance Function of Packaged Product Quality using Heat Sealing · Features of Heat Sealing · Problems of Over Heating for Sealing · Approach of Rationalized Heat Sealing · References 2. The Chemistry of Heat Sealing · Utilization of the Thermoplasticity of Polymer Materials · Adhesion in Heat Sealing · Features of Thermoplastic Polymer Materials for Packaging Applications using Heat Sealing · References 3. The Fundamentals of Heating for Heat Sealing · Aspects of the Responses of the Melting Surface Temperature during Heat Sealing · Strategies for Efficient Heat Sealing · Features and Selected Applications of Heating Methods · Problems with Conventional Evaluation Methods for Heat Sealing · References 4. Fundamentals of Heat Sealing Operation · Melting Surface Temperature as the Fundamental Control Factor in Heat Sealing · Measuring Method for Temperature of Melting Surface: The "MTMS" · Measuring the Melting Properties of Each Film Material and

Determining a Lower-Limit Temperature · References 5. Factors in Heat Sealing Failure · Adequate or Inadequate Heating · Thermal Stresses that Cause Packaging Failure · Causes of Crinkles · Controlling Overheating as a Solution for Heat Sealing Failure 6. Making the Conventional Heat Sealing Method More Efficient · Introduction · Measuring the Temperature Response of Each Heat-Seal Portion in Quadruple-Layered Films · Relation between Applied Pressure and the Temperature of the Melting Surface for Heat Sealing · Measurement of the Melting Surface Temperature for Heat Sealing with Films Containing Volatile Components · Effects on Heat Sealing Operations of Teflon Sheet Attached to the Heating Block Surface · Measurement of Surface Temperature Distributions on the Heating Block · Problem Analysis in Single-Side Heating · Other Factors Affecting Temperature Distributions and Radiant Heat on Heat Seal Films · Pros and Cons of Knurling Tool Finish · Changes in Heat Seal Strength Caused by Roughness of the Bonding Surface 100 · References 7. Experimental Technique for Inspecting Peel Seal and Tear Seal · Polyball as a Cause of Package Failure

 [Download Heat Sealing Technology and Engineering for Packag ...pdf](#)

 [Read Online Heat Sealing Technology and Engineering for Pack ...pdf](#)

Heat Sealing Technology and Engineering for Packaging: Principles and Applications

By Kazuo Hishinuma

Heat Sealing Technology and Engineering for Packaging: Principles and Applications By Kazuo Hishinuma

This book is the first to cover all phases of heat sealing as it relates to packaging. Beginning with the basics of heat-sealing processes and thermoplastic materials, the book explains, with numerous formulas and original experimental data, all the key parameters. With this information, the author presents new ways to improve the reliability of heat sealing and the quality of heat-sealed packaging. Novel monitoring techniques are provided that enable packaging engineers to better control parameters that lead to safer, more effective seals in pouches, bags and cups, and with different materials, including laminates. Specifically, the author shows how important it is to have accurate measurement of the melting surface. The book explains techniques for carrying out such measurements and demonstrates how they lead to better heat seal process control. These techniques, along with novel ways of using the peel seal and tear seal, are explained in practical terms, to assist engineers to troubleshoot and eliminate problems encountered in heat sealing, e.g., overheating, polyball, and packaging failure. Hundreds of illustrations and numerous case studies support the practical information in this book. The technical data found in this resource is a necessary supplement to JIS and ASTM standards.

1. History and Function of Heat Sealing Technology · Development of Heat Sealing Technology · History of Improvement for Heat Sealing of Thermoplastic Thermoplastics · Maintenance Function of Packaged Product Quality using Heat Sealing · Features of Heat Sealing · Problems of Over Heating for Sealing · Approach of Rationalized Heat Sealing · References 2. The Chemistry of Heat Sealing · Utilization of the Thermoplasticity of Polymer Materials · Adhesion in Heat Sealing · Features of Thermoplastic Polymer Materials for Packaging Applications using Heat Sealing · References 3. The Fundamentals of Heating for Heat Sealing · Aspects of the Responses of the Melting Surface Temperature during Heat Sealing · Strategies for Efficient Heat Sealing · Features and Selected Applications of Heating Methods · Problems with Conventional Evaluation Methods for Heat Sealing · References 4. Fundamentals of Heat Sealing Operation · Melting Surface Temperature as the Fundamental Control Factor in Heat Sealing · Measuring Method for Temperature of Melting Surface: The "MTMS" · Measuring the Melting Properties of Each Film Material and Determining a Lower-Limit Temperature · References 5. Factors in Heat Sealing Failure · Adequate or Inadequate Heating · Thermal Stresses that Cause Packaging Failure · Causes of Crinkles · Controlling Overheating as a Solution for Heat Sealing Failure 6. Making the Conventional Heat Sealing Method More Efficient · Introduction · Measuring the Temperature Response of Each Heat-Seal Portion in Quadruple-Layered Films · Relation between Applied Pressure and the Temperature of the Melting Surface for Heat Sealing · Measurement of the Melting Surface Temperature for Heat Sealing with Films Containing Volatile Components · Effects on Heat Sealing Operations of Teflon Sheet Attached to the Heating Block Surface · Measurement of Surface Temperature Distributions on the Heating Block · Problem Analysis in Single-Side Heating · Other Factors Affecting Temperature Distributions and Radiant Heat on Heat Seal Films · Pros and Cons of Knurling Tool Finish · Changes in Heat Seal Strength Caused by Roughness of the Bonding Surface 100 · References 7. Experimental Technique for Inspecting Peel Seal and Tear Seal · Polyball as a Cause of Package Failure

Heat Sealing Technology and Engineering for Packaging: Principles and Applications By Kazuo Hishinuma Bibliography

- Sales Rank: #689528 in Books
- Brand: Brand: DEStech Publications, Inc.
- Published on: 2009-01-28
- Original language: English
- Dimensions: 8.50" h x 6.00" w x .75" l, .80 pounds
- Binding: Perfect Paperback
- 267 pages

 [Download Heat Sealing Technology and Engineering for Packag ...pdf](#)

 [Read Online Heat Sealing Technology and Engineering for Pack ...pdf](#)

Download and Read Free Online Heat Sealing Technology and Engineering for Packaging: Principles and Applications By Kazuo Hishinuma

Editorial Review

About the Author

Dr. Kazuo Hishinuma is currently chief executive of Hishinuma Consulting in Kawasaki, Japan. Prior to this position he worked for Ajinomoto Company, Ltd. as an engineer. Dr. Hishinuma earned his doctorate at the University of Tokyo, and is the author of numerous articles and book chapters on the subject of heat sealing and packaging. In July of 2008 he received a major prize and grant from the Japanese Society of Packaging Science & Technology for his contributions to the advancement of heat-sealing technology.

Users Review

From reader reviews:

Rick Maldonado:

Have you spare time for a day? What do you do when you have more or little spare time? That's why, you can choose the suitable activity for spend your time. Any person spent their own spare time to take a stroll, shopping, or went to the Mall. How about open or perhaps read a book entitled Heat Sealing Technology and Engineering for Packaging: Principles and Applications? Maybe it is to become best activity for you. You already know beside you can spend your time using your favorite's book, you can more intelligent than before. Do you agree with it is opinion or you have additional opinion?

Rebecca West:

Now a day individuals who Living in the era where everything reachable by match the internet and the resources in it can be true or not need people to be aware of each info they get. How people have to be smart in acquiring any information nowadays? Of course the correct answer is reading a book. Examining a book can help individuals out of this uncertainty Information especially this Heat Sealing Technology and Engineering for Packaging: Principles and Applications book because this book offers you rich details and knowledge. Of course the data in this book hundred per cent guarantees there is no doubt in it as you know.

Mae Bushee:

Hey guys, do you would like to finds a new book to study? May be the book with the title Heat Sealing Technology and Engineering for Packaging: Principles and Applications suitable to you? The book was written by well known writer in this era. The particular book untitled Heat Sealing Technology and Engineering for Packaging: Principles and Applications is a single of several books which everyone read now. This book was inspired a number of people in the world. When you read this publication you will enter the new shape that you ever know previous to. The author explained their strategy in the simple way, consequently all of people can easily to know the core of this book. This book will give you a large amount of information about this world now. To help you see the represented of the world in this particular book.

Minnie Weiner:

Beside this specific Heat Sealing Technology and Engineering for Packaging: Principles and Applications in your phone, it could give you a way to get more close to the new knowledge or facts. The information and the knowledge you may got here is fresh through the oven so don't possibly be worry if you feel like an older people live in narrow small town. It is good thing to have Heat Sealing Technology and Engineering for Packaging: Principles and Applications because this book offers for your requirements readable information. Do you often have book but you rarely get what it's exactly about. Oh come on, that won't happen if you have this in your hand. The Enjoyable agreement here cannot be questionable, just like treasuring beautiful island. Techniques you still want to miss the item? Find this book and read it from right now!

Download and Read Online Heat Sealing Technology and Engineering for Packaging: Principles and Applications By Kazuo Hishinuma #CZQGRVJX4A1

Read Heat Sealing Technology and Engineering for Packaging: Principles and Applications By Kazuo Hishinuma for online ebook

Heat Sealing Technology and Engineering for Packaging: Principles and Applications By Kazuo Hishinuma Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Heat Sealing Technology and Engineering for Packaging: Principles and Applications By Kazuo Hishinuma books to read online.

Online Heat Sealing Technology and Engineering for Packaging: Principles and Applications By Kazuo Hishinuma ebook PDF download

Heat Sealing Technology and Engineering for Packaging: Principles and Applications By Kazuo Hishinuma Doc

Heat Sealing Technology and Engineering for Packaging: Principles and Applications By Kazuo Hishinuma Mobipocket

Heat Sealing Technology and Engineering for Packaging: Principles and Applications By Kazuo Hishinuma EPub