THERMOFORMING Training Week 2019

Managed by Czuba Enterprises Inc.

16-18 October 2019, Anaheim, California, USA

Instructor: Dr. Jim Throne

SCHEDULE:

16-17 Oct 2019

18 Oct 2019

Thermoforming (Thin & Thick Gauge) Principles & Practice

Mold Design, Parts Design, and Troubleshooting

THERMOFORMING Training Week 2019

Thermoforming is a plastic process that begins with a sheet of plastic and ends with formed commercial parts. Along the way the sheet is heated to the plastic forming temperature and placed in a single-sided mold. Air is evacuated between the sheet and the mold either with vacuum or a combination of vacuum and external air pressure. When the sheet is sufficiently cooled, it is removed to a trim fixture where the part is removed from the plastic sheet around it. For thin sheet, the non-product plastic is recovered, reground and reprocessed into more sheet. This seminar begins with how thermoforming works and advances through why thermoforming works. A thorough understanding of the entire process should help attendees understand new polymers, new mold concepts and new advances in thermoforming technology so that they can deal with customers' new product demands and handle troubleshooting issues with aplomb.

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Thermoforming (Thin & Thick Gauge)
Principles & Practice

18 Oct 2019

Mold Design, Parts Design, and Troubleshooting

Each Day Time

8.30 am to 4.30pm

Thermoforming (Thin & Thick Gauge) Principles & Practice (16-17 Oct 2019)

What is Thermoforming?

Sheet Extrusion Concepts

What is Thermoforming Technically?

Thermoformed Products: Thin-gauge &

Thick-gauge

Thermoforming Machine - Typical Elements

Observations and Tests for Incoming Sheet

Polymer thermoforming characteristics

Sheet Heating Concepts

Mechanical Properties during heating/ forming

Regrind issues

Thick Gauge Machine Concepts

Thin Gauge Machine Concepts

Sheet Heating

Molds for Thermoforming - Types and Design

Part Design

Trimming

Production Measurement and Control

Mold Design, Parts Design, and Troubleshooting (18 Oct 2019)

THICK GAUGE MOLDS

Selection Depends on Method of Making Mold

Current Mold Manufacturing Methods

Water line additions

Surface finishing -Texturing

Other Mold features - Cores, Mold Motion

Removing large parts from mold

Sheet edge clamp over mold

Multiple parts on single mold

Pre-stretching

Thermoforming multilayer sheet

Twin-sheet forming

THIN GAUGE MOLDS

Thin Gage Part Design

Mold Materials

Mold cooling

Mold design

Lidded containers

Design for large containers

In-mold labeling - pluses and minuses

Rim rolling

Rigid for-fill-seal (RFFS)

Downstream issues

Other packaging methods using thermoforming

TROUBLESHOOTING

Sheet Issues

Excessive sag

Partially formed parts - Multicavity

Part-to-part weight variation

Sticking parts

Scuffing

Thin walls - Plug issues

Fuzz and fibers in trimming

DR. JIM THRONE

Dr. Jim Throne is a Well - Known & Well-Experienced Plastics Processing Consultant from Dunedin Florida with more than 45+ years experience. His consultancy focuses on advanced plastics processing technologies, including thermoforming, foam processing and rotational molding. He is a Fellow of the SPE, Fellow of IoM3 (England), and Chartered Scientist (England). He was SPE Thermoformer of the Year 2000. He received the first Lifetime Achievement Award from the SPE European Thermoforming Division in 2004 for his technical contributions to the international thermoforming industry. In 2004, he was inducted into the Plastic Pioneers Association. He has published ten books in polymer processing, including four in thermoforming and two in thermoplastic foam processing. He holds nine US patents, including two in thermoplastic foams and a fundamental one in thermoforming CPET. He has written more than a dozen technical book chapters and has published and presented nearly 200 technical papers. He was Technical Editor of SPE Thermoforming Quarterly and Editor of SPE Rotational Molding Division Newsletter. His BS is in Chemical Engineering from Case Institute of Technology. His MChE and PhD in Chemical Engineering are from University of Delaware



1,200 US\$/Person

REGISTRATION FEE /PERSON

Thermoforming (Thin & Thick Gauge) Principles & Practice

Mold Design, Parts Design, and Troubleshooting:850 US\$/PersonBoth Courses:2,000 US\$/Person

Remark: Registration fee includes training documents, lunch and refreshments. Payment is required with registration

Early Bird Discount: 10% discount for registrations before 31 August 2019

Group Discount: If 3 or more delegates join from the same organization for the same course,

10% discount will be offered on total registration fee

VENUE

This program will be held at the Hotel in Anaheim, California, USA. Registered delegates will be informed about the venue 30 days before the schedule.

HOW TO REGISTER?

Please download registration form at www.plastics-industry.org and send to Mr. Len Czuba



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