

# Advanced Lamination Sessions

Improving the efficiency of the laminator and optimizing its performance, solving defects in the laminate and to share experiences, are the main objectives of this 2-day course.



June 09 - 10, 2025  
Comexi CTec North America  
1623 N.W. 84th Ave. Miami, FL 33126



English language. Limited seats.

Addressed to operators and professionals responsible for the laminating process, willing to understand, learn, become skilled and gain insights in lamination.



[Registration form](#)



Fee: 1100 USD\*  
Full payment must be done before the course starts.

(\*) Fee includes teaching material, lunch each day and certificates of attendance.



# Advanced Lamination Sessions Program

## Monday 9

- 09:00 - 09:30 Welcome and program presentation.
- 09:30 - 10:30 Introduction to the lamination process, solvent and solvent-less characteristics
- 10:30 - 11:30 Key elements of lamination machine
- 11:30 - 12:00 Mixers: Concepts and practice mixture ratio
- 12:00 - 13:00 Lunch
- 13:00 - 14:00 Corona Treaters. Use and adjustments
- 14:00 - 15:00 Inks for lamination: Concepts and applications
- 15:00 - 16:00 Adhesives for SB/WB/SF: basic concepts  
Handling and use of adhesives: before, during and after lamination process.

## Tuesday 10

- 09:00 - 11:00 Materials for flexible packaging:  
(BOPP, PET, BOPA, OPS, Aluminium foil)  
Types and technical features  
Applications and comparisons  
Most common problems in printing and laminating
- 11:00 - 12:00 Performance of materials during the laminating process
- 12:00 - 13:00 Lunch
- 13:00 - 14:00 Troubleshooting of lamination
- 14:00 - 16:00 Practical session: Complete first lamination job  
Job preparation procedure. Machine set up  
Lamination job run  
Analysis of the coating weight and Control quality  
Quick changeover.  
Second lamination job run and raise the optimal lamination speed according to the lamination structure
- 16:00 - 16:10 Closure, course evaluation and certificates of attendance

Collaborate:



**WikoffColor**  
CORPORATION



The information in this brochure is subject to modifications.

© 2024 Comexi Group Industries SAU. Polígon Industrial de Girona, Avinguda Mas Pins, 135. 17457 Riudellots de la Selva GIRONA (SPAIN) Tel: +34 972 477 744, Fax: +34 972 477 384 E-mail [comexiectec@comexi.com](mailto:comexiectec@comexi.com) [comexiectec.com](http://comexiectec.com), [comexi.com](http://comexi.com)