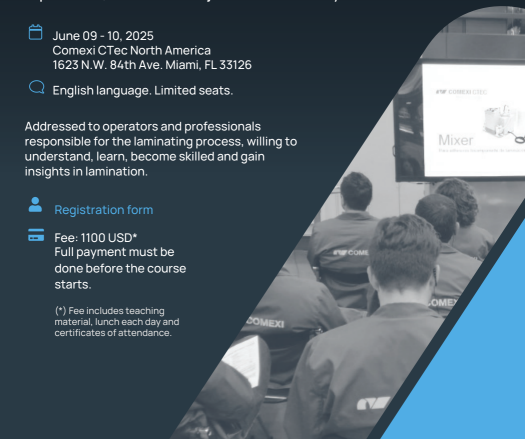


Advanced Lamination Sessions

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.



Advanced Lamination SessionsProgram

Monday 9

09:00 - 09:30 09:30 - 10:30	Welcome and program presentation. Introduction to the lamination process, solvent and
09.30 - 10.30	solvent-less characteristics
	SOLVELL 1633 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:

