

Systematic Molding for Liquid Silicone Rubber

Systematic Molding for LSR is a course for anyone who wants to develop a systematic approach to molding products with liquid silicone rubber. Success of a molding project occurs when there is an understanding of the whole process from part design through finished part. This course will provide the fundamentals for building a robust and repeatable process.

Students leave this course with a better understanding of how to develop an LSR process, how to make data-driven improvements to existing processes, and how to effectively troubleshoot using scientific and systematic approaches. Students will also understand the cause and effect relationships between the machine, process, mold, and material as well as how and why polymer behavior is influenced. This will allow them to make informed decisions for lasting solutions instead of band-aid fixes to the process.

Topics of Discussion:

- Material
- Material delivery system
- The mold
- The process
- Material dosing
- Flow rate
- Curing
- Avoiding quality defects



Course Details & Fees:

Course: DECOUPLED MOLDING® Workshop

Facilitator: RJG China

Instructor: RJG China Trainer

Cost: 7,200 RMB per Person (includes tax) Hotel and Travel Costs are the Responsibility

of the Attendee

Maximum Number of Students

12 Participants (first come first served basis)

Times: 9:15am - 5pm CST (Day 1) 9am - 5pm CST (Days 2-3)

Course Location Information:

City	Location	Recommended Hotel	
Shenzhen	TBD	TBD	
Suzhou	TBD	TBD	

^{*} For the latest information, please contact RJG China.

Registration Form					
Location Course Dates Kunshan 31 March - 2 April					
Kunshan 31 March - 2 Apri	2026				
Attendee Name:	Title:	e-mail:	Mobile:		
Attendee Name:	Title:	e-mail:	Mobile:		
Company:					
Address:					
Contact person:					
Tel:	Fax:	e-mail:			
For faster response and to reserve your seat, please fax in the form to: +86-028-62010816 or e-mail to celia.he@rjginc.com Celia He phone number (Wechat number): +86 186 2800 8209 or R IG Chengdu Office +86-028-62016816					