



ClosedMoldAlliance
Composites One • MVP
RTM North Technologies

CM304

Reusable Silicone Bag Workshop



Are you thinking about converting to closed mold? Learn about the advantages of switching from open mold to closed mold processes as we take you through a review of each process.

Then learn the techniques of utilizing reusable silicone bags. This hands-on workshop will take you beyond just the basics. Experience reusable silicone bag production through presentations and demos from our closed mold experts. Topics include economics of closed molding, mold preparation, flange detail, silicone bag production methods, and more. Plus, Magnum Venus Plastech will review the equipment, vacuum systems, and accessories involved in the reusable bag process. When you attend CM304, you'll have all your reusable silicone bag questions answered!

See the course overview on the next page for more detailed information.

Call 800-621-8003 for more information.

WHEN

February 26 - 27, 2014

WHERE

The Landing School
286 River Road
Arundel, Maine
Onsite Contact: Chris Audy
Phone: 207-985-7976

HOTEL OPTIONS

Hampton Inn & Suites
Wells-Ogunquit
900 Post Road
Wells, Maine
Reservations: 207-646-0555

COST & DETAILS

This course is free to those who register. Continental breakfast and lunch will be provided by the Closed Mold Alliance. Transportation and lodging are the responsibility of the attendee. For more details call 800-621-8003.



The Closed Mold Alliance is dedicated to providing hands-on learning through Closed Mold University educational programs.

Course Overview

Day One

8 AM - 4 PM

- Economics of Closed Mold
- Review of Closed Mold Processes - VIP, LRTM, and Resusable Bag Molding
- Closed Mold Process Demosntrations
- Methods of Duplicating Cavity Thickness
- Preparations, Flange Detail, and Silicone Bag Production Methods
- Clamping Techniques and Injection Methods

Day Two

8 AM - 4 PM

- Building a Silicone Bag with Hands-On Breakout Sessions
- Brush & Spray Bag Methods; Covers Brusable Single Component and Machine Applied Dual Component Silicone Materials
- Tricks for Adding Reinforced Fabric
- Choosing the Right Materials, Equipment, and Systems
- Using Flex Mold Applications for Reusable Bag Molding

Register

Please email or fax your completed form to Sandra Faria at sandra.faria@compositesone.com or 401-253-4720. For more information call 800-621-8003.

Name: _____

Title: _____

Company: _____

Phone: _____ Email: _____

Address: _____

City: _____ State: _____ Zip: _____

Additional Registrants

Name: _____

Title: _____

Name: _____

Title: _____