



## DOUBLE SEAM EVALUATION CLASS

TWO - SIX HOURS CLASS\* | \$50/person\*\*

Training is provided at customer's facilities.

### ABOUT DOUBLE SEAM EVALUATION CLASS

- 2 - 3 hour class for general knowledge of how a Double Seam is formed and evaluated for commercial acceptability.
- 4 - 6 hour class will include the above mentioned material and detail instruction (hands-on) on how to utilize the tools for performing Double Seam evaluation.

\*Textbook included. \*\*Minimum of four participants.  
Maximum charge capped at \$750/class.

### WHO SHOULD ATTEND?

Students will focus on ensuring can is hermetically sealed ensuring the lid is not too loose or too tight. This will include wrinkle school, testing and certification for double seam evaluation. Therefore, this is important for mechanics, seam checkers, quality control and quality analyst.

### SCHEDULE AND REGISTRATION

For classes details, schedules and for individual and group registration, please visit:  
[www.silganu.com/division/containers](http://www.silganu.com/division/containers),  
or email us at: [SilganU-CES@silgancontainers.com](mailto:SilganU-CES@silgancontainers.com).



Our Customer Equipment Group (CES) is proud to operate the Silgan University. We offer best-in-class training to ensure that your staff is fully knowledgeable about caring for your equipment.

These classes provide hands-on instruction and are taught by seasoned professional instructors. Each student will receive a certificate of completion at the end of the class.

### CLASS CONTENT

1. Introduction
2. Microbiology of Thermally Processed Foods
3. Sanitation for Retorts and Atmospheric Cookers
4. Cleaning for Continuous Systems
5. Double Seamed Metal and Plastic Containers
6. Closures for Glass and Twist-Off Plastic Containers
7. Flexible and Semirigid Containers
8. Introduction to Thermal Processing
9. Retort Equipment and operations
10. Batch Saturated Steam Retorts – Still and Agitating
11. Continuous Rotary Retorts
12. Retorts with Overpressure – Still and Agitating
13. Hydrostatic Retorts
14. Aseptic Processing and Packaging
15. Mild Thermal Processes