

"I use a water bath daily to give heat-shocks to C. elegans; the Bath Armor saves me time and mess- no parafilm, no worrying about leaking. I am a postdoc now but when I have my own lab, Bath Armor it is for all the baths!" - California Institute of Technology

"Purchased to decrease water bath contamination. Experience has been wonderful with decreased time taken for cleaning and decreased contamination of tissue culture." - Vanderbilt University

"I never had anything get contaminated after we switched to bath beads." - Tulane University

"It works great. We don't have water droplets all over from taking off the cover of the water bath. Works great for thawing our frozen samples. It holds them upright and we don't need a rack." - Kaiser Permanente

"We had water bath contamination and wanted to try something different. Our experience is great no more tissue culture contamination and I think lab armor is the reason why." - Purdue University

"We keep having water baths evaporate due to lack of filling and I was looking for an alternative to using water." - University of Pennsylvania School of Medicine

"We are extremely pleased with the Bath Armor beads. They work great, keep temperatures even, and no mess." - Van Andel Institute

"I deal with numerous environmental samples and used to face a lot of contamination or cross contamination when working on ice. Armor beads are perfect solution for my problem. I like it absolutely." - University of Utah

"Preventing contamination. I've become convinced that most lab contamination comes from the water bath. Sloppy lab mates still get it sometimes, but I never had anything get contaminated after we switched to bath beads." - Tulane University

"Zero contamination from the worry of bottles falling over in the water bath. Our lab cannot afford the time or money to redo a screen due to something as simple as a water bath contaminating a media bottle." - Asuragen

"I hated filling up the water bath and it always got contaminated. I have used it in 1 water bath so far in my lab and it has worked out great. "- University of Maryland

"First was to use in refrigerator for storage of small samples, and avoid ice in fridge. So far it works great." - University of Wisconsin-Madison

"We bought bath armor primarily for an ice replacement. We have an unreliable ice machine and needed something to get us by during the machine's downtime. We've had our bath armor for about a month now and we are using it instead of ice. For what we do- the temp stays low enough for all day use. It doesn't melt, our samples don't move, and it's always ready to go. We love our bath armor. We've already recommended it to our colleagues who share the same ice machine on our floor." - Texas A&M University

"It works great! We don't have water droplets all over from taking off the cover of the water bath. Works great for thawing our frozen samples; it holds them upright and we don't need a rack." - Kaiser Permanente

"I like the ease of working with the material. No mess, no leaks to worry about. The even thermal displacement is great." - Inventex, Inc

"This product is what I've been looking for to solve my water bath issues." - The University of Texas Medical Branch at Galveston

Chemglass Life Sciences 3800 N. Mill Road • Vineland NJ 08360 US and Canada Phone: 1-800-843-1794 • Fax 1-800-922-4361 customerservice@cglifesciences.com www.cglifesciences.com