STUDENT TECHNOLOGY FEE REQUEST FORM

Procedure for Submission: Form Updated: 9/05/17

- 1. Submitter must obtain required information from vendor(s). An official quote from the vendor must be attached. No website screen shots
- 2. This request must be reviewed, approved, and submitted by the requesting program's School Chair.

3. The School Chair may email this request to the Tech Fee Director. Since some schools will have multiple requests, please rename request PDF files in the following format: Schoolname# (rank, 1 being the highest priority) example - SocialJustice1, SocialJustice2, etc. Please submit as one PDF file

| Dept. making red | quest: | | Requesting Faculty: | | | | Date Submi | tted: | | | | |
|--|---------|---|-------------------------|--------|--------------------|--|-------------|----------|-------|--|--|--|
| IMI | PORTANT | : Attach an o | fficial quote from t | he ver | ndor. | | | | | | | |
| List one item OR group (for use as a "package") per page. | | | | | | | | | | | | |
| Item Name | | Vendor info. (name, address, Web site URL phone #, email, etc.) | | | Part or Model # | | Cost (each) | | Total | | | |
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| Course(s) where | | | | | Expected life o | | # Stu | | | | | |
| item(s) will be used | | | | | product (years | | Impacted | per Year | | | | |
| Location equipment or software will be used/stored Will Tech Fee needed for annual renewal or maintenance? What is the annual cost? | | | | | | | | | | | | |
| Provide a brief description of the technology requested*: | | | | | | | | | | | | |
| Total a sile assemble of the testinology requested . | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| Briefly describe how the technology will be used (function)*: | | | | | | | | | | | | |
| briefly describe now the technology will be used (function)": | | | | | | | | | | | | |
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| Provide a rationale that Tech Fee funds are appropriate for this request*: | | | | | | | | | | | | |
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*Keep in mind that the committee members come from a variety of educational backgrounds and may not be familiar with department specific language. Please use concise, common terminology so that committee members reviewing this form will be able to fully understand the request.

• If you are submitting a request for computers, printers, scanners or software, you <u>must</u> consult with College Computing and the technology staff, to acquire a quote and to make sure that this equipment/software is supported by UT and compatible with existing technology.



Laboratory Supply Network

PO Box 1353

Atkinson, NH, 03811-1353 Phone: 603-652-1395 Fax: 603-652-1399

e-mail: sales@labsup.net

QUOTATION

Customer: David Velliquette

David.velliquette@utoledo.edu

419-297-6916

Date: September 27, 2019

Quote #: 03056W

Expires: October 27, 2019 **Ship To:** University of Toledo

Anywhere in the United States!

CIF: Ship point
Terms: Net 30
Rep: Carlton Hoyt

| DESCRIPTION | PART NO. | UNITS | RATE | AMOUNT |
|--|--------------|-------|-------------|-------------|
| Lab Armor Digital Bead Bath, 20 Liter. Incl 15 L of Lab Armor beads. | SL:74309-720 | 2 | \$ 1,588.00 | \$ 3,176.00 |
| | | | | |
| | | | | |
| PLEASE NOTE: Customer is responsible for payment of all import duties & sales taxes. | | | | |
| NOTE: This order qualifies for FREE dock-to-dock freight shipping! | | | | |
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| | | | SUBTOTAL | \$ 3,176.00 |

Terms & Conditions of Sale:

http://www.labsup.net/terms-and-conditions-of-sale/

See last page for ordering information.

 SUBTOTAL
 \$ 3,176.00

 TAX
 \$

 SHIPPING
 \$

 TOTAL
 USD 3,176.00



Please note that we must now collect California sales taxes.



ORDERING INFO

To order online:

Please visit https://waterbaths.net

Call us at 603-652-1395 or email sales@labsup.net if you require assistance.

To order by credit card by phone:

Call us at 603-652-1395.

For maximum security, we recommend all credit card orders are placed online.

To place a purchase order*:

You may either...

- Email your purchase order to sales@labsup.net
- Fax your purchase order to 603-652-1399
- *Acceptance of purchase orders is at the discretion of Laboratory Supply Network and may require credit approval.

Need our W9? Download it here.

If you have any questions, please e-mail us at sales@labsup.net or call us at 603-652-1395

Laboratory Supply Network thanks you for your business!

Laboratory Supply Network
Simplifying Laboratory Purchasing Decisions















LODER Revive your lab!



Labs are better waterless.

No more contamination. Ruined experiments. Lost materials. Hassles.

Lab Armor[®] Beads are eco-friendly and low-maintenance metallic beads that replace water in existing water baths, aluminum blocks in dry baths and even ice in ice buckets. The innovative Lab Armor Beads can also be used in containers placed in ovens and incubators to replace sample racks.



Save Time & Money

Using Beads makes lab experiments easy. No more hassles with emptying, cleaning, and refilling water baths. The bath always stays on, so you don't have to plan around warm-up times. Use Beads in ice buckets and save trips to the ice machine. And no more floating samples.



Stays Clean

Unlike water baths and ice machines that promote harmful microbial growth, Beads keep things dry and unfriendly to microbes. So there is less to clean and less to worry about. The result is more successful experiments and less laboratory downtime.



Stay Organized

Beads hold things in place without accessories. So no more accidents from float away vessels. In fact, Beads aren't limited to capped, watertight vessels. Imagine using petri dishes and 96-well plates right in a Bead Bath. No water. No problem.



Eco-friendly

Beads can transform a water bath into a greener instrument. Beads don't require the use of harmful germicides to keep clean, they use less electricity because the Beads don't evaporate, and the Beads are completely recyclable.





Available in 6, 14 & 20 Liter sizes

Lab Armor Beads

Lab Armor Beads by design, provide a concurrent thermal and antimicrobial activity that efficiently shields the lab and personnel from invading organisms while thermally heating and cooling like water in any standard water bath or heat block.

- Compatible with standard constant temperature water baths; Tub with 4-8 inches depth is best
- Accepts and supports any size cnd shape vessel
- Compatible with a broad temperature range from -80°C to 180°C
- Cleans with mild soap, water and 70% ethanol solution



Lab Armor Bead Bath™

The Bead Bath's eco-friendly, state-of-the-art design takes full advantage of the robust properties of Lab Armor Beads. It delivers exceptional temperature uniformity and gets up and running faster. So you can do things with this bath that you can't do with your old water bath. You aren't limited to water tight containers, so you can safely incubate multi-well plates, petri dishes, and open-top samples at any angle.

Thermal Uniformity: At 37°C ± 1.0°C

Temperature Range: 5°C above ambient to 80°C



Walkabout™ Tray

It's a quarter the size of a traditional lab bucket. This makes it easy to use under the hood or in tight benchtop spaces. With its superior insulative properties, it keeps your samples and reagents at temperature after removing them from the Bead Bath, Chill Bucket, or the refrigerator.



Chill Bucket™

The Chill Bucket is a revolutionary laboratory ice bucket that works without ice. It chills while keeping everything dry and in place, so you no longer have to worry about watery meltdowns or losing track of your samples. It substitutes for an ice bucket and maintains temperatures of -20°C to 8°C for up to 8 hours.



Bead Block™

Bead Blocks replace common solid, drilled-out aluminum blocks in dry bath instruments. They eliminate the need for using multiple different size blocks to fit different sample vessels. Two sizes available in five colors. Temperature range from -80°C to 200°C (beads & blocks).



DryTemp™

The DryTemp is no ordinary dry bath. It's not designed around a solid block, but around Lab Armor Beads for better flexibility and performance. Multitasking is smoother, experiments get done faster, and everything just works better. The temperature range is 5°C above ambient to 150°C.



www.labarmor.com 888.227.1410



