



# **Thermal microbeads**

## **Thermally Conductive Glass Spheres**



### **Thermal Microbeads**

- Effectively heat or cool samples in most water and dry baths
- Reduce sample contamination in applications requiring water and ice
- Support tubes and bottles eliminating the need for floating racks and bottle weights
- Thermal Microbeads are autoclavable and solvent resistant
- For use in water/dry baths, ice pans/buckets, Microbead Chambers and the Microbead Bag

### **Microbead Chambers**

- Use with Thermal Microbeads to create a one-size-fits-all dry bath solution
- Fits all standard sized dry bath systems
- Microbeads tightly surround tubes, microtubes and bottles to evenly distribute temperatures
- Single and double-place chambers allow maximum flexibility when working with dry baths
- Use with dry ice in our popular Glacierbrand pans/buckets for fully customized sample cooling



### **Microbead Bag**

- Nylon mesh bag with drawstring closure for storing, cleaning, using and transporting Thermal Microbeads
- Designed to fit our Glacierbrand Ice Buckets
- Store Microbeads in the freezer and remove when ready to use
- Place Microbead Bag in a Glacierbrand ice bucket on top of Cool Bricks for prolonged cooling

### **Ordering Information**

Cat. No.	Description	Pack Size	List Price
BEAD-2000	Thermal Microbeads	1L	£47
BEAD-BAG	Bead Bag For Thermal Microbeads	EA	£12
CHAM-9100	Single-Place Microbead Chamber	EA	£172
CHAM-9200	Double-Place Microbead Chamber	EA	£232

*In association with...* **DIVERSIFIED BIOTECH**