

# Thermal microbeads

Thermally Conductive Glass Spheres

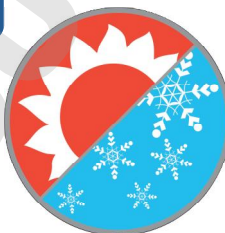
## Reduce Sample Contamination in Applications Requiring Water and Ice



Microbeads in 2L Water bath



Microbeads in 1L Ice Bucket



Effectively heat and cool samples in most water and dry baths

Support tubes and bottles eliminating the need for floating racks and bottle weights

Glass beads are more chemically stable and more easily cleanable than aluminum

Thermal Microbeads are autoclavable and solvent resistant

For use in water/dry baths, ice pans/buckets, Microbead Chambers and the Microbead Bag



Easy-To-Manage 1L Container