

Lot Number:

# StayTemp™ Equipment Tray

 Cat. No. 39956-050
 1L StayTemp™ Equipment Tray

 Cat. No. 39956-001
 2L StayTemp™ Equipment Tray

 Cat. No. 39956-003
 4L StayTemp™ Equipment Tray

#### Description

StayTemp<sup>TM</sup> Equipment trays are an upgrade that keeps samples and reagents in your refrigerator, incubator, and laboratory ovens at temperature despite normal hourly fluctuations in air temperature. Samples will be protected from defrost cycles and constant door opening and closing. StayTemp<sup>TM</sup> equipment trays also eliminate the need for racks.

## StayTemp<sup>™</sup> Equipment Tray features:

- ✓ Stainless Steel construction
- √ Keeps samples organized
- ✓ For use in refrigerators, incubators, & ovens
- ✓ Maintains cold or heat with high efficiency
- ✓ Accepts and supports any size and shape vessel including non-water-tight vessels
- ✓ Hand wash, autoclave, towel dry
- ✓ 3 sizes available, does not include lid

#### **Tips and Hints**

- ✓ If necessary, wash Beads and tray with soap and water. Completely dry Beads before returning to the tray
- ✓ Avoid using strong acids, bases, including bleach solutions, and detergents
- ✓ For more info, visit http://www.support.labarmor.com/products.html

### Setup

Use the following procedures to set up your StayTemp<sup>™</sup> system.

- ✓ Place StayTemp<sup>™</sup> tray on workbench or counter.
- ✓ Cut the corner off one side of the Lab Armor<sup>®</sup> Bead Bag and pour beads into tray
- ✓ Place filled tray into desired equipment and allow to equilibrate 4-6 hours
- ✓ Insert vessels into Beads until firmly supported

#### **Notifications**

Lab Armor<sup>®</sup> Beads are Patent Pending. For laboratory use only. Not for personal use. © 2011 Lab Armor<sup>®</sup>. All Rights Reserved. Version 2.3 REV: 042810