



## The essence of the Chill Bucket.



### PRODUCTS AVAILABLE

- CHILL BUCKET™ mit Beads

Chill Bucket, 2 Chill Packs und Bead Bag mit 2l LabArmor Beads  
Art.Nr. 57-67200-001 Preis: 241,00 €\* ·

- CHILL BUCKET™ Kit

Chill Bucket, 2 Chill Packs und Bead Bag ohne LabArmor Beads  
Art.Nr. 57-67200-005 Preis: 121,00 €\* ·

- CHILL PACKS™

4 Chill Packs  
Art.Nr. 57-67200-200 Preis: 14,00 €\* ·

- BEAD BAG

Bead Bag separat verwendbar  
Art.Nr. 57-67200-900 Preis: 14,00 €\* ·

\*Freibleibend, alle Preise zzgl. 19% MwSt.

## WATERLESS SOLUTIONS THAT PROTECT YOUR LAB WORK

The Chill Bucket™ makes it easy to run your experiments without risking contamination from wet ice. Now you can cool everything ice-free — Lab Armor Beads power the new Chill Bucket. From 4 °C to -20 °C, the Chill Bucket delivers up to 4 hours of constant cooling on one ice pack or with a handful of dry ice pellets. Every Chill Bucket Kit includes a durable polyurethane

laboratory bucket and lid, two gel packs, and a mesh sack filled with 2 liters of metallic thermal beads. Essentially, you get a completely reinvented ice bucket. The Chill Bucket™ gives you amazing new ways to cool samples while keeping them dry and contamination-free. Its so cool, you'll never use ice again. We promise.



Dorfstr. 3  
D-23816 Bebensee

Tel. :+49 40 2000 4003  
FAX: +49 40 2000 4001

www.biolabproducts.de  
info@biolabproducts.de

# So smart. So cool.

## IN THE BOX

- CHILL BUCKET WITH LID
- TWO CHILL PACKS
- BEAD BAG WITH 2 L BEADS



## CHILL BUCKET

- \* FOUR LITER CAPACITY
- \* POLYURETHANE CONSTRUCTION
- \* DURABLE & LIGHTWEIGHT
- \* SHAPED TO BALANCE IN ONE ARM.
- \* MOLDED SIDE KNOBS
- \* INCLUDES LID
- \* CONDENSATION FREE
- \* HAND WASH WITH MILD DETERGENT, TOWEL DRY
- \* H 7.0 X W 10.5 X D 7.0"  
(H 17.8 X W 26.7 X D 17.8cm)



## CHILL PACKS

- \* DURABLE RUBBERMAID GEL PACK
- \* LASTS FOR HOURS
- \* REUSABLE; FREEZE AND REUSE
- \* NON-TOXIC



## BEAD BAG

- \* DURABLE NYLON MESH FABRIC
- \* SEE THRU FOR VISIBILITY
- \* WASHABLE
- \* MILDEW AND ROT RESISTANT
- DRAWSTRING CLOSURE
- H 17.25 X W 12.5 X D 12.25"  
(H 44 X W 32 X D 31 cm)

## DRY BEADS ARE A BETTER SOLUTION THAN WET ICE

- **Vessels stay dry and in place.** Keep samples organized. Avoid water puddles and float-away tubes.
- **Get greater temperature flexibility.** Use Chill Packs or dry ice. Use ambient or cold beads.
- **Save on energy-consuming ice machines.** The Chill Bucket can replace ice wherever ice is used.

## HERE'S HOW IT WORKS

Cool the Bead Bag and Chill Packs in your refrigerator or freezer. Then assemble the Chill Bucket - Chill Packs on bottom. Use the bucket and Chill Packs at 0-8 °C or substitute the Chill Packs with dry ice for -20 °C temperatures, or you can even create your own custom temperature range by starting with beads at ambient or cooled to 4 °C, - 20 °C, or - 80°C.

## PERFORMANCE SPECIFICATIONS

The Chill Bucket can maintain cold temperatures for 4 or more hours with one Chill Pack. If you need up to 8 or more hours of cold, simply add a second Chill Pack to the bucket.

