

CRYOCARE™



KEY SCIENTIFIC PRODUCTS, INC
1113 EAST REYNOLDS STREET
STAMFORD, TEXAS 79553
VOICE 800-843-1539
FAX 888-440-4208
WWW.KEYSCIENTIFIC.COM



[CLICK HERE TO VIEW
TECHNICAL INSERT](#)

Drastically reduce the cost of maintaining your expensive bacteria collection. Original **Cryocare™** storage system consists of 15~20 porous ceramic beads suspended in a TSB/Glycerol cryopreservative fluid in a freezer vial. NEW- Skimmed milk, Brucella broth, and cooked meat for special needs.

Store organisms for years! Use for storing bacteria, fungi, and yeasts; and fastidious organisms such as *Neisseria* and *Haemophilus*. Organisms stored in CRYOCARE meet NCCLS criteria for stock cultures. 50 vials per box

KS70BL50 BLUE

KS70GR50 GREEN

KS70RE50 RED

KS70WH50 WHITE

KS70YE50 YELLOW

KS70MI50 MIXED COLORS

KS70G - STERILE BEADS ONLY

KS70X - CRYOCARE NO BEADS

KSMB50 - SKIM MILK BASE

KSCM50 - COOKED MEAT BASE

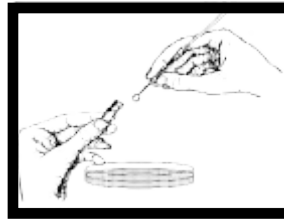
KS80- BRUCELLA BASE-

Specify color above

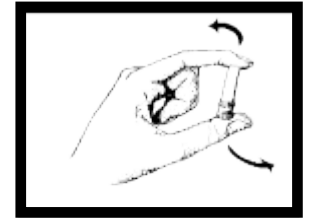
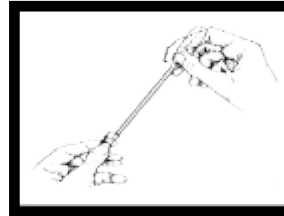
QUICK SETUP

EXTENDED STORAGE

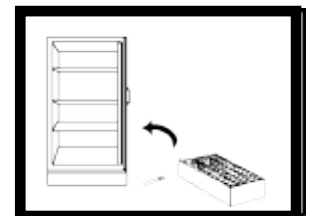
1. Make a suspension of the organism in the cryopreservative.
2. Mix to coat the beads. (Be gentle)



3. Remove the liquid.



4. Freeze (-20 -70°\)

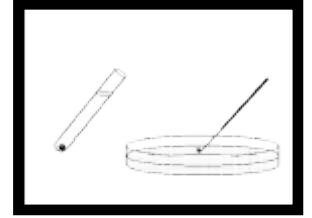


EASY RECOVERY

5. Remove a single Bead.



6. Roll bead directly onto plate.



The Cryosafe™ Cold Box prevents damage to cultures in frost-free freezers. CryoSafe holds 12 cryovials at -15°C temperature for 1.5 hours and will remain below 0°C for four hours when frozen in a freezer set at -20°C.
KS18847