

PRODUCT SAFETY DATA SHEET

1.	a. Product Name:	CRYOCARE Bacterial Maintenance
	b. Product Code:	MULTIPLE- TSB WITH BEADS KS70MI50, KS70BL50, KS70GR50,KS70RE50, KS70WH50, KS70YE50 BRUCELLA BROTH WITH BEADS KS80BL50, KS80RE50, KS80GR50, KS80YE50, KS80MI50 WITHOUT BEADS KS70X, KS70G, KSCM50 (COOKED MEAT), KS70, KSMB50 (Skimmed Milk)
	c. Product Formulation:	This product contains either Trypticase Soy Broth, Brucella Broth, or Skimmed Milk base with glycerol and, in some cases, ceramic beads. None of these ingredients is known to be hazardous as defined by the OSHA standards.
2.	Hazard Identification:	
	Symbol:	None applicable
	Phrases:	None applicable
3.	Transport Information:	None required.
4.	Regulatory Information:	These products contain no substances that must be monitored in the workplace.
5.	Physical & Chemical Properties:	
	a. Physical Description:	Clear yellow liquid with or without colored ceramic bead. KSMB50 Milk base is dense cream colored.
	b. Chemical Properties:	Soluble in water.
6.	Fire Fighting Measures:	Use water spray, CO2, foam or dry powder as the extinguisher medium. No fire hazard.
7.	Health Hazards: Toxicological Information:	No health hazards associated with products. No toxicity to plant, aquatic, or human life.
8.	Stability & Reactivity:	Essentially stable and non-reactive
9.	First Aid:	Items below for uninoculated vials only. If vials are inoculated, follow biohazard guidelines for the bacteria involved.
	a. Eyes	If dissolved solution is splashed into eyes, rinse immediately with water for 10 to 15 minutes with eyelids open. Seek medical advice if irritation persists.
	b. Ingestion	No special precautions for uninoculated product. Ceramic beads will not dissolve. Consult physician on treatment for swallowed beads.
	c. Skin Contact:	No reaction anticipated.
	d. Inhalation:	No vapors produced or hazard anticipated.
10.	Accidental Release/ Spillage Measures:	Excessive liquid may be absorbed with sand, soda ash, or soaked into paper towels. Discard with normal laboratory trash.
11.	Disposal:	Empty container may be discarded as normal waste.
12.	Exposure Control and Personal Protection:	None applicable.
13.	Ecological Information:	None implemented.
14.	Storage & Handling:	Store according to label instructions.
15.	Other Information:	Compiled with information from commercial databases.
	Revision Date:	12/2/2011