BIOMARK Laboratories-INDIA www.biomarklabs.com TECHNICAL SHEET

BF002

FRASER SUPPLEMENT

FORMULA

Ingredients :

(per vial sufficient for 500 ml medium)

Ferric ammonium citrate 250.00 mg

Directions :

Rehydrate the contents of 1 vial aseptically with 1-2 ml of distilled water. Mix well. For primary enrichment aseptically add 2 vials of BF002 to 1000 ml sterile, Fraser Broth Base (B963I) along with rehydrated contents of 1 vial of Fraser Selective Supplement (BF117I)/Listeria Fraser Broth Base Half Concentration, Fraser Broth Base Half Concentration (B1413)/Listeria Fraser Broth Base, Fraser Broth Base (B1414) or add 1 vial of BF002 to 500ml sterile Fraser Broth Base (B963I) along with rehydrated contents of 1 vial of Fraser Selective Supplement (BF117I)/Listeria Fraser Broth Base Half Concentration(B1413),Listeria Fraser Broth Base (B1414) for secondary enrichment. Mix well before dispensing as desired.

Precautions :	 For Laboratory Use. Follow proper, established laboratory procedures in handling and disposing of infectious materials.
Use :	Recommended by ISO Committee for the selective isolation and enumeration of Listeria monocytogenes from food, animal feeds etc.
Storage:	Store between 10 - 30°C
Packing :	5 vials