

Technical Data

L. mono Selective Supplement II

FD213

A selective supplement recommended by ISO Committee for the isolation of Listeria species.

Composition

Per vial sufficient for 500 ml medium

*Ingredients Concentration
Ceftazidime 10mg
Amphotericin B 5mg
Nalidixic acid, sodium salt 10mg

Directions:

Rehydrate the contents of 1 vial aseptically with 2 ml of 0.2 N Sodium hydroxide, further add 3 ml of sterile distilled water. Mix well and aseptically add it to 460 ml of sterile, molten, cooled (45-50°C) L. mono Differential Agar Base M1540 / L. mono Differential HiVegTM Agar Bas MV1540 along with sterile contents of 1 vial of L. mono Enrichment Supplement I FD214 and sterile rehydrated contents of 1 vial of L. mono Selective Supplement I FD212 or add in 470 ml of sterile, molten, cooled (45-50°C) L. mono confirmatory Agar Base M1552 / L. mono Confirmatory HiVegTM Agar Base MV1552 along with sterile contents of 1 vial of L. mono Enrichment Supplement II FD227 and sterile rehydrated contents of 1 vial of L. mono selective Supplement I FD212 . Mix well and pour into sterile petri plates.

Storage and Shelf Life

Store at 2-8°C. Use before the expiry date on the label.

Revision: 1/2012

* Not For Medicinal Use

Disclaimer:

User must ensure suitability of the product(s) in their application prior to use. Products conform solely to the information contained in this and other related HiMedia[™] publications. The information contained in this publication is based on our research and development work and is to the best of our knowledge true and accurate. HiMedia[™] Laboratories Pvt Ltd reserves the right to make changes to specifications and information related to the products at any time. Products are not intended for human or animal diagnostic or therapeutic use but for laboratory, research or further manufacturing use only, unless otherwise specified. Statements contained herein should not be considered as a warranty of any kind, expressed or implied, and no liability is accepted for infringement of any patents.