

Technical Data

CPC Supplement

FD110

An antibiotic supplement recommended for selective isolation and enumeration of Vibrio species from foods.

Composition

Per vial sufficient for 500 ml medium

*Ingredients
Colistin methane sulphonate
Polymyxin B sulphate

Concentration 680000Unit 50000Unit

Directions:

Rehydrate the contents of 1 vial aseptically with 5 ml sterile distilled water. Mix well and aseptically add to 500 ml sterile, molten, cooled (45-50°C) CPC Agar Base M1241/ CPC HiVegTM Agar Base MV1241. Mix well and pour into sterile petri plates.

Type of specimen

Food samples

Specimen Collection and Handling

For food samples follow appropriate techniques for handling specimens as per established guidelines (1). After use, contaminated materials must be sterilized by autoclaving before discarding.

Warning & Precautions

For professional use only. Read the label before opening the container. Wear protective gloves/protective clothing/eye protection/face protection. Follow good microbiological lab practices while handling specimens and culture. Standard precautions as per established guidelines should be followed while handling clinical specimens. Safety guidelines may be referred in individual safety data sheets.

Storage and Shelf Life

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

Disposal

User must ensure safe disposal by autoclaving and/or incineration of used or unusable preparations of this product. Follow established laboratory procedures in disposing of infectious materials and material that comes into contact with clinical sample must be decontaminated and disposed of in accordance with current laboratory techniques (2,3).

Reference

- 1. Salfinger Y., and Tortorello M.L. Fifth (Ed.), 2015, Compendium of Methods for the Microbiological Examination of Foods, American Public Health Association, Washington, D.C.
- 2. , V H Q E H G J & O L Q D E D O R E L 8: LO PR FI H G+XO L Q H G VE P3 PR NO \$ P H U L 16 PR Q L HH R NO UL F U R E L R O R J \
 : D V K L Q J W R Q ' &
- 3. -RUJHQVHQ + 3IDOOHU 0 \$ &DUUROO . &)XQNH * /DQGU\ 0 / &OLQLFDO 0LFURELRORJ\ WK (GLWLRQ 9RO

* Not For Medicinal Use Revision : 02/2022

Disclaimer:

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