

Bases / Media Supplements

# **Technical Information**

## M-FC MiVeg Broth Base

### Product Code : VM2111

**Application:-** M-FC MiVeg Broth Base is recommended for the detection and enumeration of faecal coliforms using membrane filter technique at higher temperature.

Composition					
Ingredients	Gms / Litre				
MiVeg hydrolysate No.1	10.00				
MiVeg peptone No. 3	5.00				
Yeast extract	3.00				
Lactose	12.50				
Synthetic detergent No.	1.50				
Sodium chloride	5.00				
Aniline blue	0.10				
Final pH ( at 25°C)	7.4±0.2				

\*\* Formula adjusted, standardized to suit performance parameters.

#### Principle & Interpretation

M-FC MiVeg Broth Base is prepared by using vegetable peptones instead of animal based peptones thereby making the medium free from BSE/TSE risks. This medium is the modifications of M-FC Broth Base which was designed by Geldreich, Clark, Huff and Bert (1) and recommended by APHA(2) for the detection and enumeration of faeca coliforms using membrane filter technique. Faecal coliforms are differentiated from coliforms from environmenta sources by their ability to grow at 44.5 + 0.5°C (2). Faecal coliforms give blue coloured colonies on the medium.

This medium have constituents like MiVeg peptone No. 3, MiVeg hydrolysate No. 1 and yeast extract which supplies necessary nutrients for the growth of faecal coliforms. Lactose serve as the carbon source as well as fermentable carbohydrate in the medium. Synthetic detergent No. | act as inhibiting agent for the growth of contaminating gram-positive microorganisms. Aniline blue and Rosolic acid (MS2058) are the differential indicators which helps to differentiate faecal coliforms from coliforms.

## Methodology

Suspend 37.1 grams of powder media in 1000 ml distilled water containing 10 ml 1% Rosolic Acid (MS2058). Mix throughly. Heat to boiling to dissolve the medium completely. DO NOT AUTOCLAVE. Cool to 45°C and add 2 ml of M-FC Broth on sterile absorbent pad placed in a sterile petri plate.

# **Quality Control**

#### Physical Appearance

Yellow coloured, may have slightly greenish tinge, homogeneous, free flowing powder.

#### Colour and Clarity of prepared medium

With addition of rosolic acid, red coloured, clear solution in tubes.

#### Reaction

Reaction of 3.71 % w/v aqueous solution pH: 7.4 ±0.2 at 25°C

#### pH range

7.2-7.6

#### Cultural Response/Characteristics

Cultural characteristics observed after an incubation for 22-24 hours at...





Dehydrated Culture Media Bases / Media Supplements

Organisms (ATCC) Escherichia coli (25922)	Inoculum (CFU)	<b>Growth</b> at 35°C luxuriant	Recovery at 35°C >50%	Colour of the colony* light blue	<b>Growth</b> at <b>45.5</b> °C luxuriant	<b>Recovery at</b> <b>45.5 °C</b> >50%
Salmonella serotype Typhimurium (14028)	10-100	luxuriant	>50%	pinkish	inhibited	0%
Shigella flexneri (12022)	10-100	luxuriant	>50%	pinkish	inhibited	0%
Enterococcus faecalis (29212) Key : * = on membrane filter	10 <sup>3</sup> -2x10 <sup>3</sup>	inhibited	0%	-	inhibited	0%

# Storage and Shelf Life

Dried Media: Store below 30°C in tightly closed container and use before expiry date as mentioned on the label. Prepared Media: 2-8° in sealable plastic bags for 2-5 days.



VM2111 M-FC MiVeg Broth Base Escherichia coli

### **Further Reading**

1. Geldreich, Clark, Huff and Bert, 1965, J.Am. Water Works Assoc., 57:208.

2. Eaton A.D., Clesceri L.S. and Greenberg A.E., (ed.), 2005, Standard Methods for the Examination of Water and Wastewater, 21<sup>st</sup> ed, APHA, Washington, D.C

### **Disclaimer :**

- User must ensure suitability of the product(s) in their application prior to use.
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