

Technical Data

Egg Yolk Emulsion (50 ml per vial)

Sterile stabilized emulsion of egg yolk recommended for use in various culture media. **Composition**

Ingredients	Concentration
	(50 ml per vial)
Egg yolk	15ml
Sterile saline	35ml

Directions:

Warm up the refrigerated egg yolk emulsion to room temperature. Shake well to attain uniform emulsion. (Since on refrigeration emulsion has a tendency to form layers or small lumps). Aseptically add 50 ml emulsion in 950 ml of sterile, molten, cooled (45-50°C) Baird Parker Agar Base M043/ Baird Parker Agar Base M043/ Baird Parker HiVeg[™] Agar Base MV043/ Baird Parker HiVeg[™] Agar McD043/ Baird Parker Agar McD043/ Baird Parker Agar McD043/ Baird Parker Agar Medium O) ME043/ Baird Parker Agar (Agar Medium O) M043B/ Baird Parker Agar Base, Granulated GM0431/ Baird Parker Agar Base M0431 / Baird Parker Agar Base M0431 / Baird Parker Agar Base M0431 / Baird Parker Agar Base M118/Mannitol Salt Agar Base M0431 / Baird Parker Agar Base M0431 / Mannitol Salt HiVeg[™] Agar Base MV118/ Baird Parker Agar Base MC0118 / Mannitol Salt HiVeg[™] Agar Base MV118/ Baird Parker Agar Base M0431 / Daribles Gereer HiVeg[™] Agar Base MV118/ Baird Parker Agar Base M0431 / Daribles Gereer HiVeg[™] Agar Base MV118/ Baird Parker Agar Base M0431 / Daribles Gereer HiVeg[™] Agar Base MV118/ Baird Parker Agar Base M0431 / Daribles Gereer HiVeg[™] Agar Base MV118/ Baird Parker Agar Base M0431 / Daribles Gereer HiVeg[™] Agar Base MV118/ Baird Parker Agar Base M0431 / Daribles Gereer HiVeg[™] Agar Base MV118/ Baird Parker Agar Base M0431 / Daribles Gereer HiVeg[™] Agar Base MV118/ Baird Parker Agar Base M0431 / Daribles Gereer HiVeg[™] Agar Base MV118/ Baird Parker Agar Base M0431 / Daribles Gereer HiVeg[™] Agar Base MV118/ Baird Parker Agar Base M0431 / Daribles Gereer HiVeg[™] Agar Base MV118/ Baird Parker Agar Base M0431 / Daribles Gereer HiVeg[™] Agar Base MV118/ Baird Parker Agar Base M0431 / Daribles Gereer HiVeg[™] Agar Base MV118 / Darible

Aseptically add in 475 ml of sterile, molten, cooled (45-50°C) Bacillus Cereus Agar Base <u>M833</u>/ Bacillus Cereus HiVeg[™] Agar Base <u>MV833</u>/ Bacillus Cereus HiCynth[™] Agar Base <u>MCD833</u>

OR

Aseptically add 100 ml emulsion in 900 ml of sterile, molten, cooled (45-50°C) McClung Toabe Agar Base <u>M387</u>/ McClung Toabe HiVeg[™] Agar Base <u>MV387</u>/K.R.A.N.E.P. Agar Base <u>M583</u>/K.R.A.N.E.P. HiVeg[™] Agar Base <u>MV583</u> / MYP Agar Base (Phenol Red Egg Yolk Polymyxin Agar Base) <u>M636</u>/ M636S/ MYP HiVeg[™] Agar Base (Phenol Red Egg Yolk Polymyxin Agar Base) <u>M636</u>/ MG36S/ MYP HiVeg[™] Agar Base (Phenol Red Egg Yolk Polymyxin Agar Base <u>MV636</u>/ MYP Agar Base, Granulated (Phenol Red Egg Yolk Polymyxin Agar Base, Granulated) <u>GM636</u>/ MYP HiCynth[™]Agar Base (Phenol Red Egg Yolk Polymyxin HiCynth[™]Agar Base (Phenol Red Egg Yolk Polymyxin HiCynth[™] Agar Base) <u>MCD636</u>/ KG Agar Base <u>M658</u>/KG HiVeg[™] Agar Base <u>MV658</u>/ L.D. Egg Yolk Agar Base <u>M744</u>/ Egg Yolk Agar Base <u>M808</u> / Egg Yolk Agar Base, HiVeg[™] <u>MV808</u>/ Egg Yolk Agar Base, Modified <u>M1043</u> / Modified MYP Agar Base <u>M1139</u>/ Bacillus cereus Selective Agar Base (MYP) ISO 7932 <u>M1139</u>/ Modified MYP HiVeg[™] Agar Base <u>MV402</u>.

Aseptically add 450 ml of sterile, molten, cooled (45-50°C) in C. botulinum Isolation Agar Base $\underline{M911}$ / C. botulinum Isolation HiVegTM Agar Base $\underline{MV911}$

OR

Aseptically add 25 ml emulsion in 475 ml of sterile, molten, cooled (45-50°C) Perfringens Agar Base T.S.C./S.F.P.AgarBase) <u>M837</u>/ Perfringens Agar Base, Granulated (Tryptose Sulphite Cycloserine Agar Base, Granulated) (T.S.C./S.F.P. Agar Base, Granulated) <u>GM837</u>/ Perfringens HiCynth[™] Agar Base (T.S.C/S.F.P HiCynth[™] Agar Base) <u>MCD837</u>/ Perfringens HiVeg[™] Agar Base (T.S.C. / S.F.P. HiVeg[™] Agar Base) <u>MV837</u>/ S.F.P. Agar Base <u>M1005</u>/ S.F.P. HiVeg[™] Agar Base <u>MV1005</u>. OR

Aseptically add 80 ml emulsion in 920 ml of sterile, molten, cooled (45-50°C) Anaerobic Egg Agar Base M902 / Anaerobic Egg HiVeg[™] Agar Base MV902.

OR

Aseptically add 20 ml emulsion in 90 ml of sterile, molten, cooled (45-50°C) Polymyxin Pyruvate Egg Yolk Mannitol Bromothymol Blue Agar Base (PEMBA) <u>M1484</u>.

OR

Aseptically add 15 ml emulsion in 420 ml of sterile, molten, cooled (45-50°C) Willis and Hobb's Medium Base M1375. OR

Aseptically add 7ml of Emulsion in 93ml of sterile, molten, cooled (45-50°C) Lipovitellin Salt Mannitol Agar Base M627. OR

Aseptically add 2 vials of Clostridium Difficile Supplement (FD010), 40 ml of Egg Yolk Emulsion (FD045) together with 10 ml lysed horse blood in 1000 ml of sterile, molten, cooled (45-50°C) Clostridium Brazier Agar Base M1803 OR

Aseptically add 50ml of concetrated Egg yolk emulsion (<u>FD045</u>) and rehydrated contents of 1 vial of LM Selective Supplement (<u>FD330</u>) in 950 ml of sterile, molten, cooled (45-50°C) L.mono Selective Agar Base (LM Selective Agar Base) <u>M1994</u>.

Mix well and pour into sterile petri plates.

FD045L

Type of specimen

Clinical samples - faeces, urine etc. ; Food samples

Specimen Collection and Handling

For clinical samples follow appropriate techniques for handling specimens as per established guidelines (1,2). For Food samples follow appropriate techniques for handling specimens as per established guidelines (3). After use, contaminated materials must be sterilized by autoclaving before discarding.

Warning & Precautions

In Vitro diagnostic use. 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 (1,2).

Reference

1. Isenberg (Ed.),2004, Clinical Microbiology Procedures Handbook, Vol.3, American Society for Microbiology, Washington. D.C.

2. Jorgensen, J.H., Pfaller, M.A., Carroll, K.C., Funke, G., Landry, M.L., Richter, S.S and Warnock., D.W. (2015) Manual of Clinical Microbiology,11th Edition. Vol. 1.

3. 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.

* Not For Medicinal Use

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HiMedia Laboratories Pvt. Ltd. Corporate Office : Plot No. C-40, Road No.21Y, MIDC, Wagle Industrial Area, Thane (W) - 400604, India. Customer care No.: 022-6147 1919 Email: techhelp@himedialabs.com Website: www.himedialabs.com