

TECHNICAL SHEET

BF003

EGG YOLK EMULSION

FORMULA

Ingredients

Concentration
(100 ml per vial) (50 ml per vial)

Egg yolk	30ml	15ml
Sterile saline	70ml	35ml

Directions:

Aseptically add in following sterile, molten culture media as a 50 ml in 950 ml Baird Parker Agar Base(B013)/Bacillus Cereus Agar Base(B938)/Perfringens Agar Base(B282)/Bacillus Cereus Agar Base-PEMBA (B1451)/ Baird Parker Agar Base(B1142)/Baird Parker Agar w/Sulpha (B940)/Mannitol Salt Agar Base (B053) if desired/ S.F.P. Agar Base (B374) or 100 ml in 900 ml McClung Toabe Agar Base(B253)/K.R.A.N.E.P. Agar Base (B567)/MYP Agar Base (B672)/ Modified MYP Agar Base (B629) /C. Botulinum Isolation Agar Base (B446)/TPEY Agar Base (B329) /KG Agar Base(B1188) K.R.A.N.E.P. Agar Base, Modified (B567)/L.D. Egg Yolk Agar Base(B1095)/Egg Yolk Agar Base (B511)/ MYP Agar Base (Phenol Red Egg Yolk Polymyxin Agar Base) (B672) or 80 ml in 920 ml of Anaerobic Egg Agar Base (B401)/Bacillus Cereus Agar base-MYP(B1450) or 15 ml in 420 ml of Willis and Hobb's Medium Base (BW1129). Mix well and pour into sterile petri plates.

Precautions : 1. For Laboratory Use.
2. Follow proper, established laboratory procedures in handling and disposing of infectious materials.

Use: Sterile stabilized emulsion of egg yolk recommended for use in various culture media.

Storage: Between 2 to 8°C.

Packing: 5 vials