

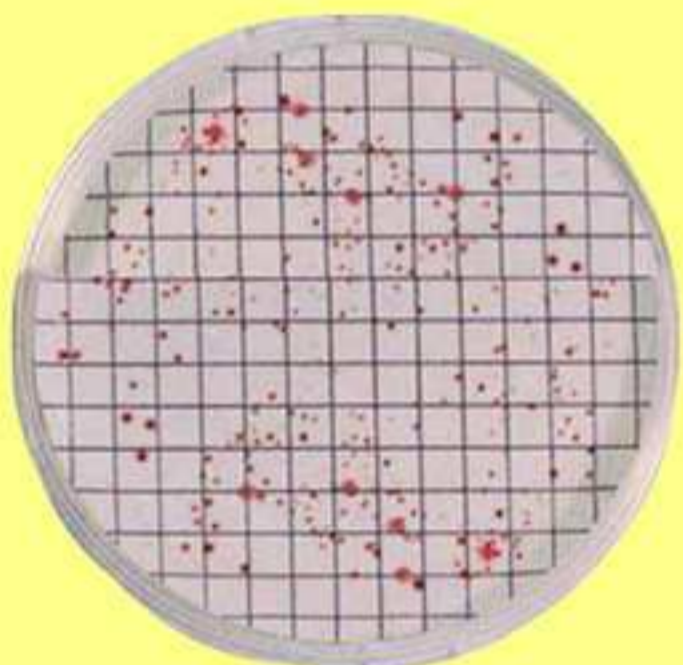


## STERILE, PREPARED SEALED PLATES FOR MEMBRANE FILTRATION AND OTHER USES

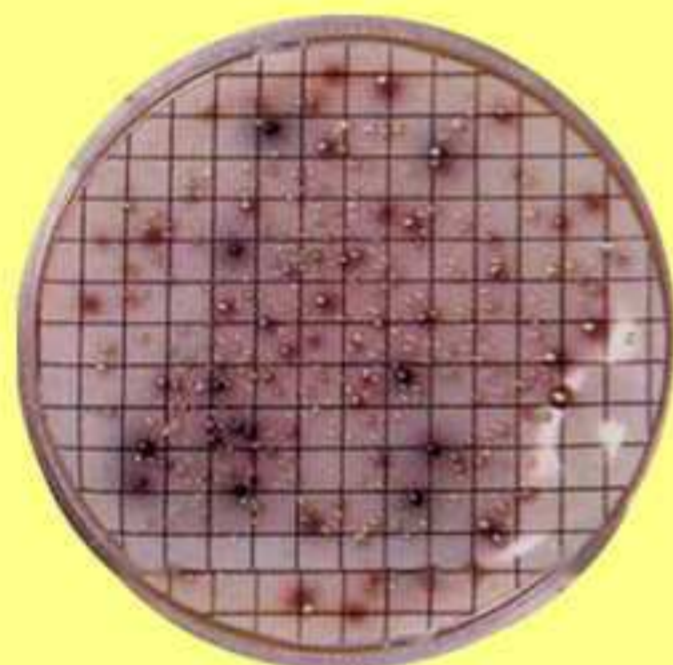


### ADVANTAGES

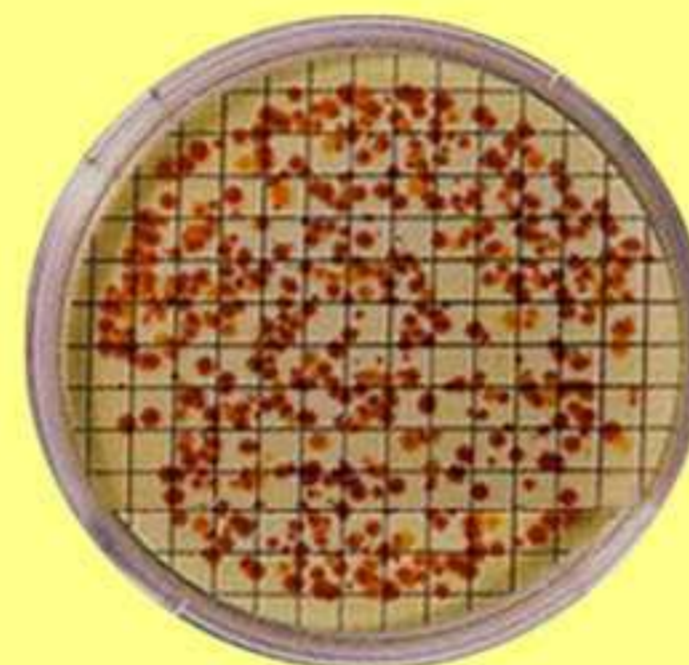
- ★ Long shelf life (6-9 months after manufacture).
- ★ Saves space in storage facilities, ovens, anaerobiosis jars and bags, waste cans, etc.
- ★ No fridges required.
- ★ Sealed to prevent contamination, allowing them to be stored at room temperature.
- ★ No dehydration during prolonged incubation (such as *Legionella*) or high temperature (*Clostridium*, fecals, etc.)
- ★ Volume optimisation of all media for maximum recovery. Manufactured without air bubbles, ensuring that 100% of the medium is in contact with the membrane.
- ★ Ready for direct use: saving time and work.
- ★ Easy to transport between plants or within the laboratory.
- ★ A traceable Quality Certificate is included. Manufactured, tested and distributed under ISO 9001.
- ★ Other media can be manufactured to order. Customised service. All media required by standards and related ISO standards are available. Top-quality.
- ★ Maximum recovery and sensitivity. E.g. using quantitative strains, *Enterococcus faecalis* obtains an average recovery percentage of 152% with Slanetz Bartley Agar.



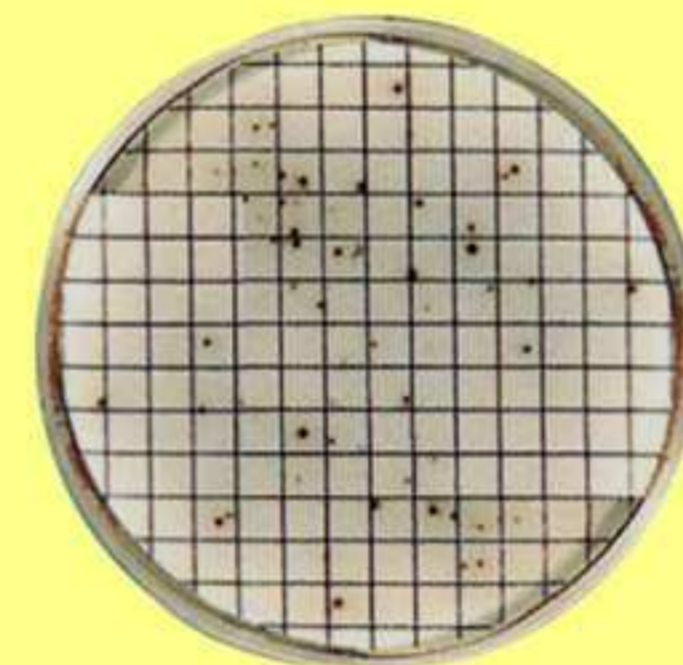
PCA-Water YEA  
ISO 6222 TTC  
(PPL 901)



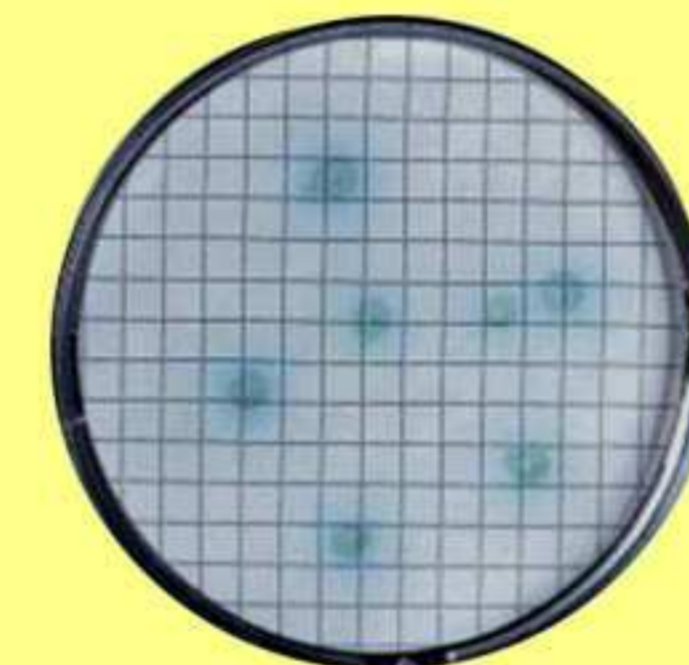
*E. coli* and coliforms  
chromogenic  
Mugplus Agar  
(PPL902)



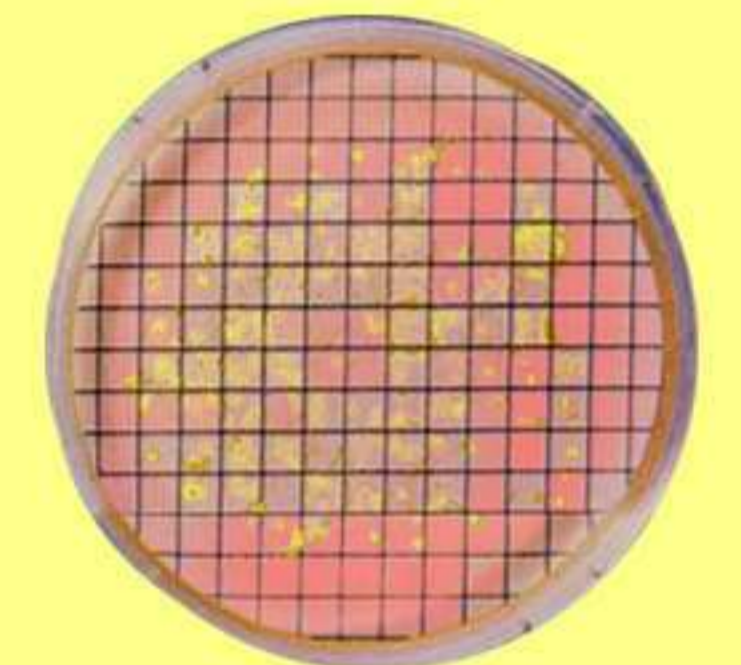
Coliformes and *E. coli*  
Agar Tergitol 7-Chapman  
TTC (PPL903)



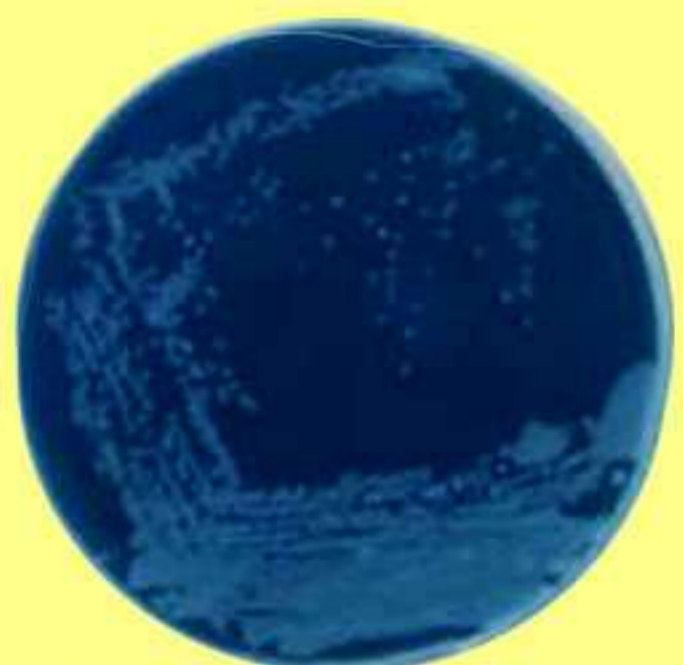
*Clostridium perfringens*  
TSC (PPL905)



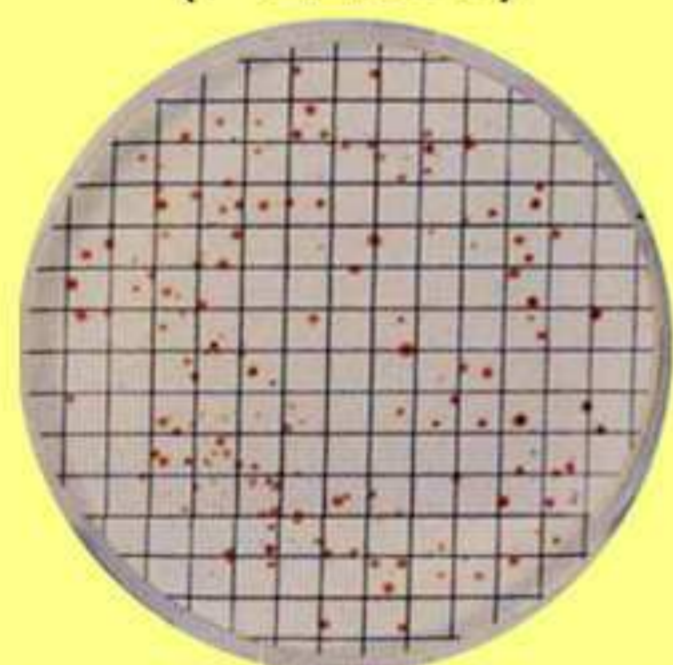
*Pseudomonas aeruginosa*  
Cetrimide CN Agar  
(PPL906)



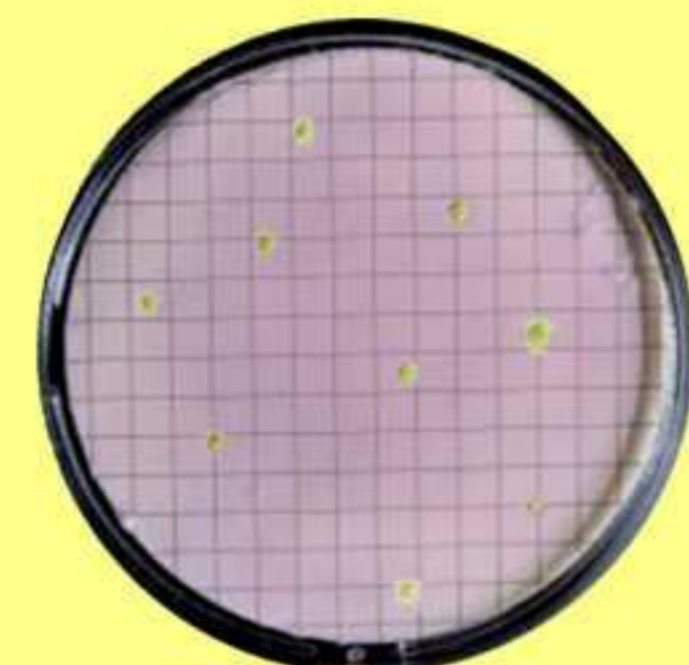
*Staphylococcus aureus*  
Mannitol  
Salt Agar  
(PPL907)



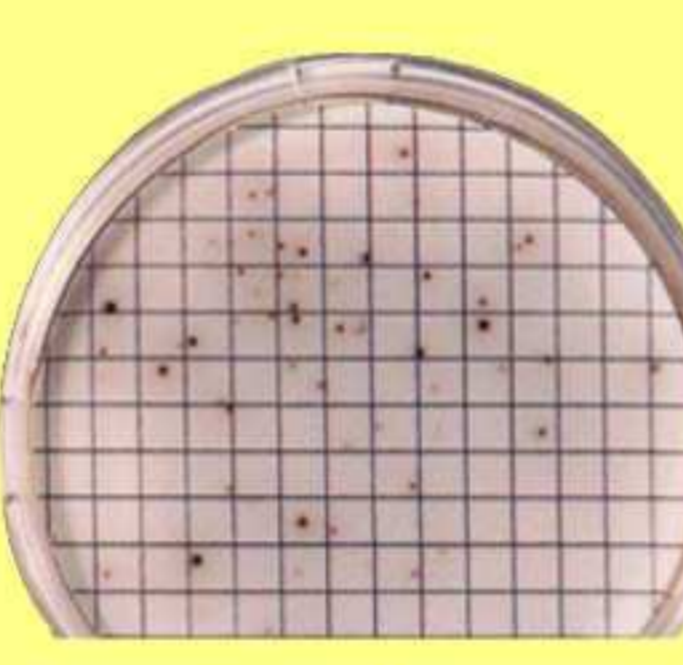
*Legionella pneumophila*  
BCYE+GVPC Agar  
(PPL908)



*Enterococcus faecalis*  
M-Enterococcus  
Slanetz Bartley Agar  
(PPL909)



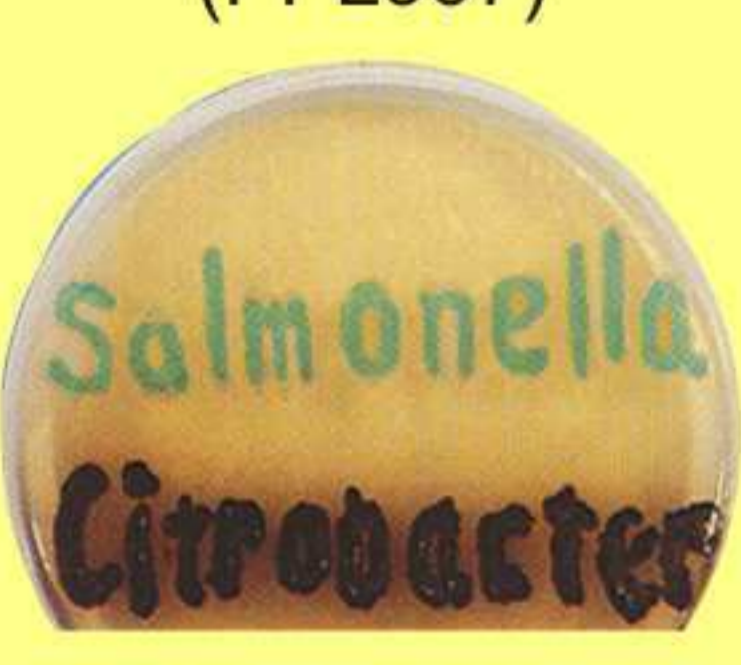
*Clostridium perfringens*  
M-CP Agar (PPL910)



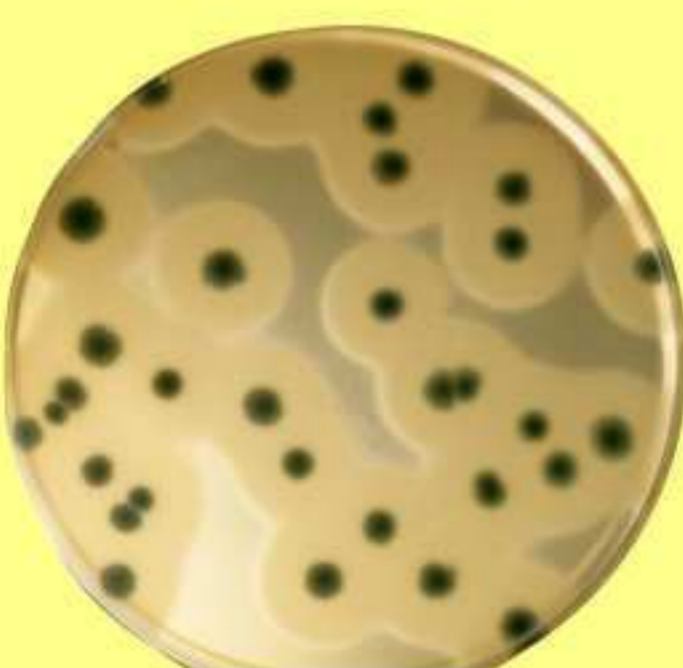
Bilis Esculine Azide  
Enterococcus Agar  
(PPL915)



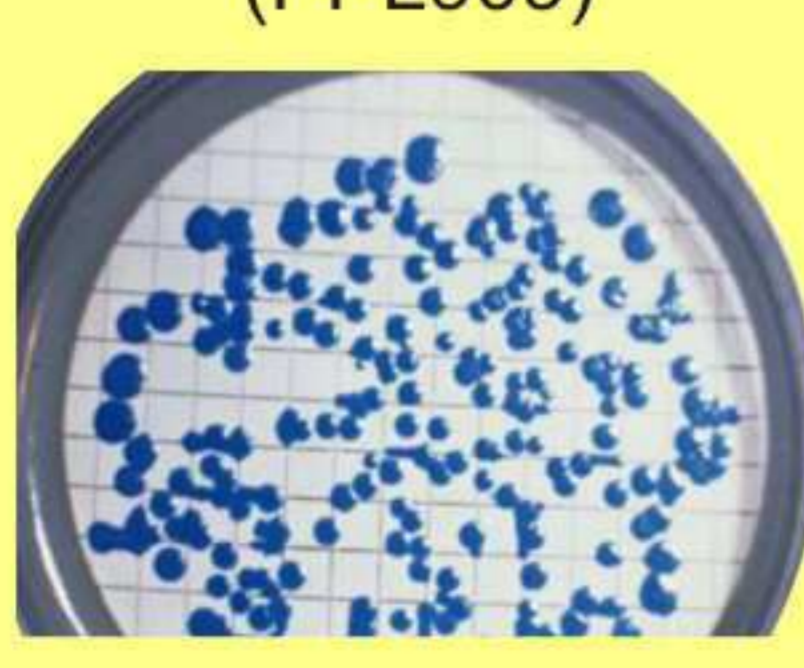
*Bretanomyces intermedius*  
Wine  
Agar (PPL9BT)



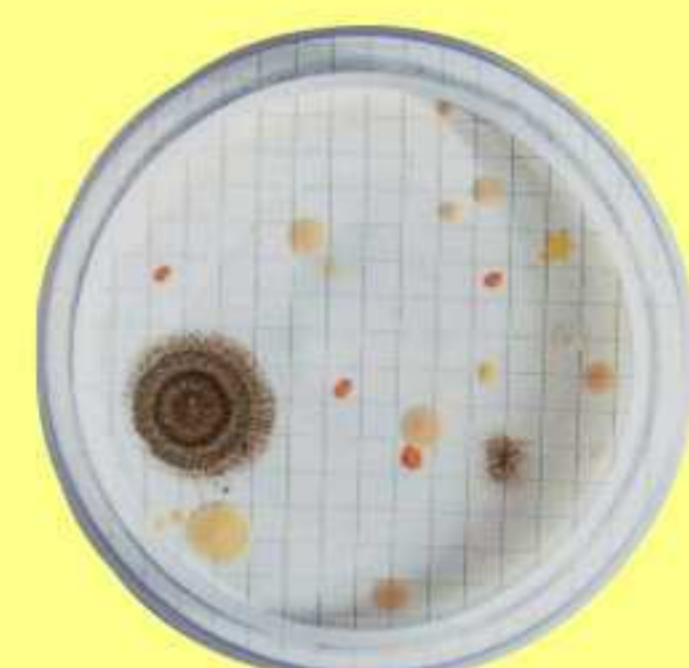
CHROMOSALM  
Agar (PPL925)



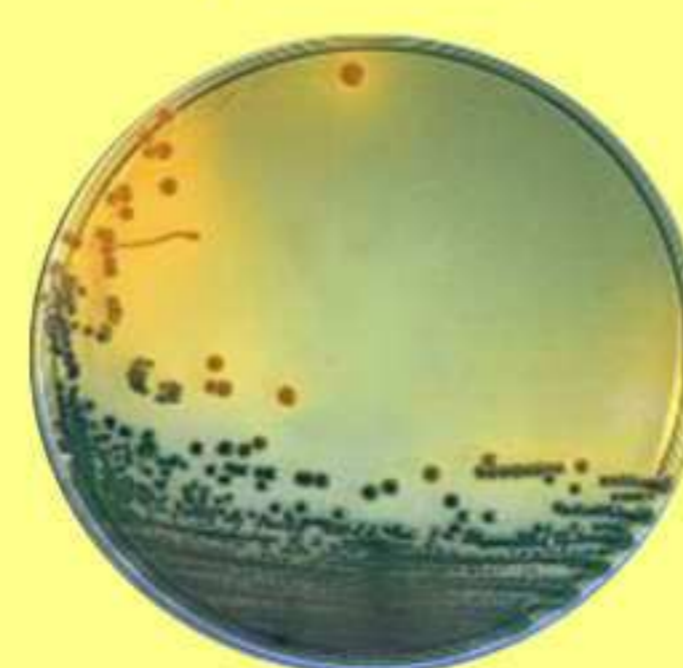
*Listeria*  
CHROMOCYTOGENES  
Agar ISO 11290  
(PPL970)



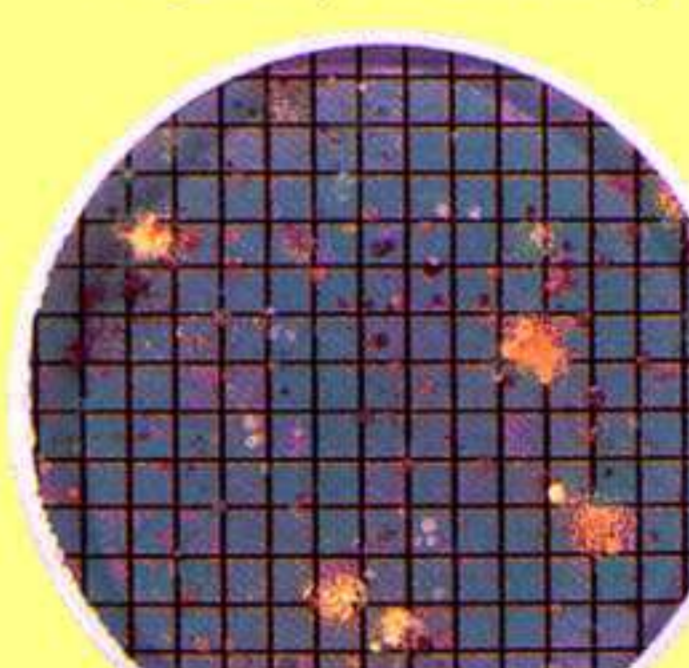
m-FC fecal coliform  
Agar (PPL918)



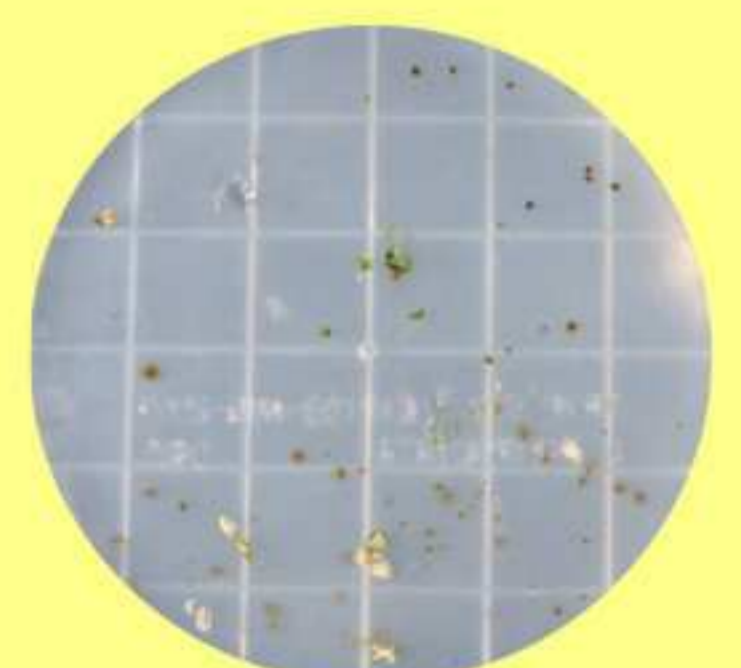
R2 Oligotrophic  
Agar /Pharmacopea  
(PPL911)



TCBS *Vibrio cholerae*  
and *parahaemolyticus*  
Agar (PPL922)



WL Wine &  
Beer Agar  
(PPL926)



CHLOROPHYTA  
and CYANOPHYTA  
CIANAGAR (PPL919)

- *Bacillus anthracis* Agar PPL937
- *BCPT Burkholderia cepacia* Agar PPL920
- BIGGY *Candida albicans* Agar PPL924
- *Campylobacter Charcoal Skirrow* Agar PPL927
- Nutrient Agar-*Pseudomonas* PPL917
- EMB Levine Agar PPL928
- KAA Streptococcus Agar PPL904
- KF Enterococcus Agar PPL923
- King B *P. aeruginosa* Agar PPL916
- Sabouraud Caf. Fungi Agar PPL912
- T.B.A.-Tryptone Bile *E. coli* Agar PPL914
- T.B.X. *E. coli* Agar PPL921
- TSA-Tryptone Soy Agar PPL913

**IF YOU REQUIRE PREPARED M.F PLAQUIS® of ther media,  
we can manufacture batches of 360u to order.**