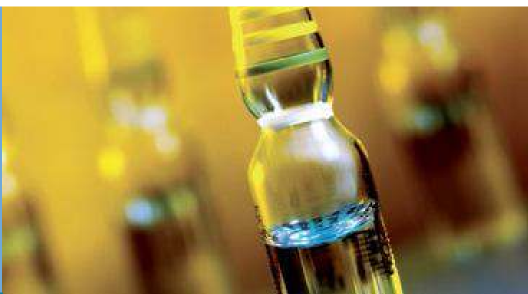


Culture Media

Cold Filterable
Tryptone Soya Broth:
CM1065





A gamma-irradiated, cold filterable Tryptone Soya Broth (cfTSB) suitable for microbiological Media Fill Trials (MFT) for the pharmaceutical industry.

NUTRITIOUS

Cold Filterable Tryptone Soya Broth is a highly nutritious, general purpose medium which supports the growth of a wide range of bacteria, yeasts and moulds¹.

RECOMMENDED

The formulation of cfTSB conforms to the European Pharmacopoeia 6th Edition 2008², the British Pharmacopoeia 2003³, the US Pharmacopoeia 30 NF22 2008⁴ and the Japanese Pharmacopoeia XV 2006⁵.

EASY TO USE

Each component of cfTSB has been specially screened and selected to ensure easy filtration. Filtration performance (V_{Cap}) is determined with three different filter types for every batch.

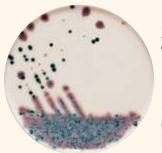
CONVENIENT

Packs of cfTSB have been given a sterilising dose of gamma-irradiation (minimum 25 kGy) validated to be lethal for all yeasts, moulds and bacteria including bacterial spores and mycoplasmas.

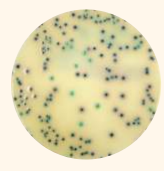




Brilliance Chromogenic Media for Clinical Use



Brilliance Candida Agar for the isolation and differentiation of clinical $\mathit{Candida}$ spp., including $\mathit{C. albicans}$



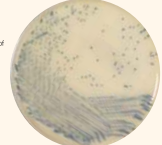
Brilliance ESBL Agar

a chromogenic screening plate for the detection of extended spectrum ß-lactamase-producing organisms. The medium provides presumptive identification of ESBL-producing E. coli and the Klebsiella, Enterobacter, Serratia and Citrobacter group (KESC), direct from clinical samples.





Brilliance Listeria Agar for the selective growth and differentiation of Listeria monocytogenes and Listeria spp.



Brilliance MRSA Agar

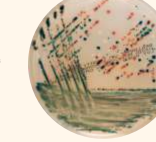
a chromogenic screening plate for MRSA that provides results in just 18 hours







Brilliance Salmonella Agar for the presumptive identification of Salmonella spp. from clinical samples



Brilliance UTI Clarity Agar

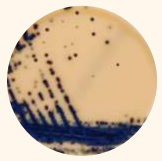
Brilliance UTI Agars are chromogenic UTI media for the presumptive identification and differentiation of all the main microorganisms that cause UTIs





Brilliance UTI Agar

Brilliance UTI Agars are chromogenic UTI media for the presumptive identification and differentiation of all the main microorganisms that cause UTIs



Brilliance VRE Agar

a chromogenic screening plate for the detection of vancomycin-resistant enterococci (VRE). The medium provides presumptive identification of Enterococcus faecium and Enterococcus faecalis, direct from clinical samples.



www.oxoid.com

