

TERRENI DI COLTURA PRONTI IN PIASTRA

TERRENI PRONTI IN PIASTRA - DIAMETRO 60 mm

Terreni di coltura pronti in piastra con diametro 60 mm
Temperatura di conservazione: +2 /+8 °C

Prodotto	Codice
Baird Parker Agar	B193086
Bile Esculin Azide Agar (Enterococcus Selective Agar)	B193536
Cetrimide Agar	B193256
Chromogenic Coliform Agar (CCA) ISO FORMULATION	B1928610
KF Streptococcus Agar	B193595
Clostridium perfringens (M-CP) Agar	60.100V
M-Endo (LES) Agar	60.65V
Membrane Faecal Coliform (m-FC) Agar	B193596
Pseudomonas CN Selective Agar	B193846
Slanetz and Bartley Agar (m Enterococcus Agar)	B194036
Tryptose Sulphite Cycloserina Agar (T.S.C.)	60.83V

TERRENI IN PIASTRE DA CONTATTO CON GRIGLIA DI LETTURA - DIAMETRO 60 mm

Terreni pronti in piastre da contatto (diametro 60 mm) con griglia di lettura
Temperatura di conservazione: +2 /+8 °C

Prodotto	Codice
Baird Parker Agar Count-Tact	B194940
Mac Conkey Agar Count-Tact	B193636
Mannitol Salt Agar (Chapman Medium) Count-Tact	B193667
Plate Count Agar Count-Tact	B194933
Plate Count Agar + Neutralizers Count-Tact	B194934
Pseudomonas Cetrimide Agar Count-Tact	B194935
Sabouraud Dextrose Agar Count-Tact	B194936
Sabouraud Dextrose Agar + CAF + Neutralizers Count-Tact	B193894
Sabouraud Dextrose Agar + Neutralizers Count-Tact	B194938
Tryptone Soy Agar + Neutralizers Count-Tact	B193896
Violet Red Bile Agar (V.R.B.A.) Count-Tact	B194536
Violet Red Bile Glucose Agar (V.R.B.G.A.) Count-Tact	B194506

TERRENI PRONTI IN PIASTRA - DIAMETRO 90 mm

Terreni di coltura pronti in piastra con diametro 90 mm

Temperatura di conservazione: +2 /+8 °C

Prodotto	Codice
Bacillus cereus Selective Agar MYP	14.0179V
Pinnacle™ Baird-Parker Medium (ISO) – Lab M/Neogen	PIN014
Baird Parker+RPF	14.0092V
Brain Heart Infusion Agar	14.0701V
Brilliant Green Agar (Kristensen)	B19320
Campylobacter Blood-Free Selective Agar (Karmali)	B19329
CHROMagar™ Candida	B1928567
CHROMagar™ Salmonella	B1928847
Chromogenic Coliform Agar (CCA) ISO FORMULATION	B1928690
Columbia Agar with Sheep Blood 5%	B19333
Chromogenic Cronobacter Isolation Agar (ISO22964:2017)	14.0709V
Dichloran Glycerol Agar Base (DG18)	14.0642V
Dichloran-Rose Bengal Chloramphenicol Agar (DRBC)	B193898
Hektoen Enteric Agar	B19354
Pinnacle™ Legionella BCYE Medium (ISO) – Lab M/Neogen	PIN009
Legionella B.C.Y.E + AB Agar (ISO 11731:2017)	14.0703V
Legionella B.C.Y.E w/o Cys Agar	14.0360V
Pinnacle™ Legionella GVPC Medium (ISO)- Lab M/Neogen	PIN008
Legionella CYE Agar	14.0093V
Legionella MWY Agar (ISO 11731:2017)	14.0704V
Listeria Chromogenic Agar (Ottaviani and Agosti formulation)	B1929675
Listeria monocytogenes Selective Agar (Oxford)	14.0127V
Listeria Palcam Agar	14.0128V
MacConkey Agar	B19363
Mannitol Salt Agar (Chapman Medium)	B19366
Nutrient Agar	B19305
Plate Count Agar	B19385
Pseudomonas Selective Agar CFC	14.0646V
Pseudomonas CN Selective Agar	B19384
Sabouraud Dextrose Agar	B19399
Sabouraud Dextrose Agar with Chloramphenicol	B19402
Pinnacle™ Chromogenic Agar for Salmonella Esterase (CASE)- Lab M/Neogen	PIN013
Salmonella Shigella Agar	B19405
Slanetz and Bartley Agar (m Enterococcus Agar)	B194035
Tryptone Bile X-Glucuronide Agar (TBX Agar)	B1929790
Tryptone Soy Agar	B19420
Tryptone Soy Agar with Sheep Blood 5%	B19423
Tryptone Soy Yeast Extract Agar (TSYEA)	B194240
Violet Red Bile Agar (V.R.B.A.)	B19453
Violet Red Bile Glucose Agar (V.R.B.G.A.)	14.0085V
XLD Agar (Xilose Lysine Desoxycholate)	B19432