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Chromogenic Biplates

More efficient testing with biplates



Chromogenic Biplates

Thermo Fisher Scientific offers a broad range of media as a biplate. The use of biplates allows more storage room in incubators, less gas generating kits used in jars and more confidence in interpretation of the results.

Brilliance CRE Agar/Brilliance ESBL Agar

Simultaneous screening for both ESBL-producing organisms and carbapenem-resistant *Enterobacteriaceae* (CRE) *Brilliance* CRE Agar allows for detection of CRE, while *Brilliance* ESBL Agar facilitates inhibition of non-extended spectrum beta-lactamase (ESBL)-producing *Enterobacteriaceae* and growth suppression of most AmpC organisms and other non-ESBL flora.

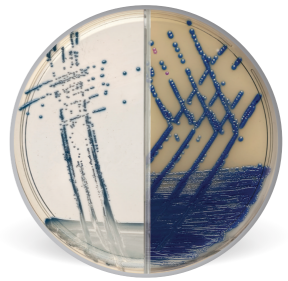


Product code	Format
PP2623	90 mm biplates

Image shown incubated: 18-24h at 36 + 1°C, aerobic

Brilliance Staph 24/ Brilliance MRSA 2 Staph 24 Agar

Simplified screening of methicillin-resistant *Staphylococcus aureus* (MRSA) and coagulase-positive staphylococci (CPS) (e.g. methicillin-susceptible *Staphylococcus aureus* (MSSA)) *Brilliance* Staph 24 Agar reduces non-target organism growth while allowing CPS to grow uninhibited, while the inhibitory components in *Brilliance* MRSA 2 Agar inhibit the growth of more non-target organisms.



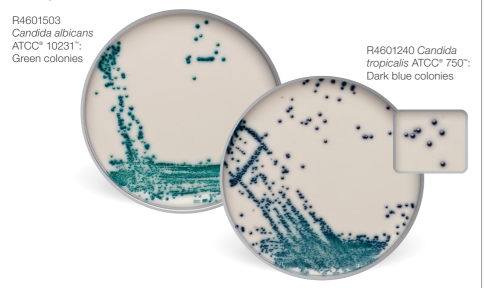
Product code	Format
PP2581	90 mm biplates

Image shown incubated: 18-24 h at 35-39 °C, aerobic

Brilliance media help to identify organisms within 18-24 hours and the bright colors against a clear or opaque background support the easy identification of the target organism.

Brilliance Candida Agar

A selective differential medium for the rapid isolation and identification of clinically important Candida spp. allowing for more timely and targeted antifungal therapy. *Brilliance* Candida Agar differentiates *Candida albicans* and *Candida tropicalis* from other *Candida* spp. within 48 hours, and the chromogenic color reactions on an opaque background allow easy differentiation of *Candida* spp. in different target colors, especially when mixed infections are present. Chloramphenicol inhibits bacterial growth, even after prolonged incubation.



Product code	Format
PP2308	90 mm plates

Image shown incubated: 48 h at 32 \pm 1 °C, aerobic

Brilliance CRE Agar

A chromogenic screening plate for the detection of carbapenem-resistant Enterobacteriaceae, including NDM-1. The medium provides a clear and easy color differentiation of *Escherichia coli* and the KESC group. Besides Enterobacteriaceae the medium also allows the growth of carbapenem-resistant *Acinetobacter*. Results are obtained in just 18 hours helping minimize the opportunity for transmission and target treatment earlier.

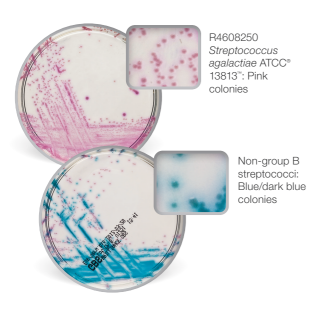


Product code	Format
PP2494	90 mm plates

Image shown incubated: 18-24 h at 37 ± 1 °C, aerobic

Brilliance GBS Agar

A selective medium for the screening of clinical samples for the presence of group B streptococci (GBS). To allow the medium to differentiate GBS accurately, it contains a second chromogen. Non-GBS grow as blue or purple colonies on *Brilliance* GBS Agar. *Brilliance* GBS incorporates Inhibigen technology, a targeted inhibition of enterococci and group D streptococci, ensuring a high level of sensitivity and specificity.



Product code	Format
PP2544	90 mm plates

Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

Brilliance ESBL Agar

A selective medium for the screening of clinical samples for the presence of extended-spectrum beta-lactamase (ESBL) producing bacteria. The easy and clear differentiation of Escherichia coli and the KESC group by different colours helps to identify ESBL producing organisms. The inhibition of AmpC producers reduces false positives and the need for confirmatory tests.

R4603074 Klebsiella pneumoniae SHV-18 ATCC® 700603™: Green colonies



Escherichia coli TEM-3 NCTC 13351: Blue/turquoise colonies

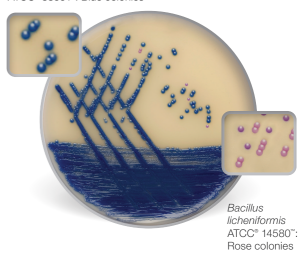
Product code	Format
PP2419	90 mm plates

Image shown incubated: 18-24 h at 36 ± 1 °C, aerobic

Brilliance MRSA 2 Agar

A selective medium for the screening of clinical samples for the presence of methicillin-resistant *Staphylococcus aureus* (MRSA). Results within 18 hours and no reincubation of negatives help to initiate early infection control procedures. Reliable results lead to fewer confirmatory tests. The new improved formulation contains two chromogens to differentiate MRSA and non-MRSA colonies. MRSA colonies are a distinctive blue colour, making the identification of MRSA easy and accurate.

R4603074 Staphylococcus aureus ATCC® 33591™: Blue colonies



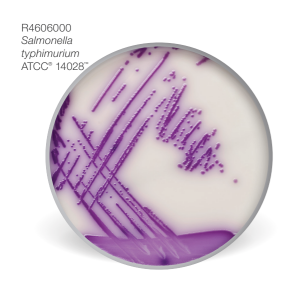
Product code	Format
PP2475	90 mm plates

Image shown incubated: 18-24 h at 37 \pm 1 °C, aerobic

Brilliance Chromogenic Media (clinical)

Brilliance Salmonella Agar

A selective medium for the presumptive identification of *Salmonella* spp. *Brilliance* Salmonella Agar incorporates Inhibigen technology, which ensures high selectivity of the medium. *Escherichia coli* is inhibited and overgrowth of the target organism is avoided.

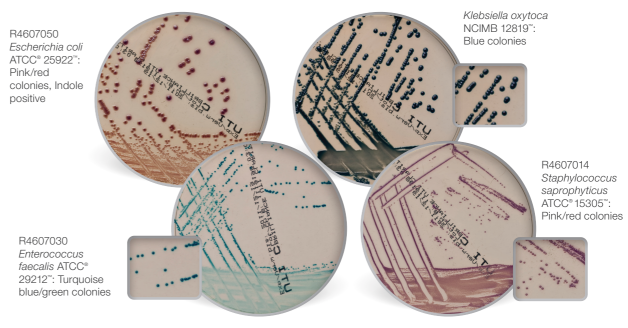


Product code	Format
PP2351	90 mm plates

Image shown incubated: 22-26 h at 36 ± 1 °C, aerobic

Brilliance UTI Clarity Agar

A chromogenic medium for the isolation, enumeration and presumptive identification of organisms occurring in urinary tract infections. Differentiates clearly between coliforms and enterococci, and gives improved TDA reactions in the identification of *Proteus, Morganella* and *Providencia* spp., minimising confirmatory testing. *Brilliance* UTI Clarity Agar provides the same features as *Brilliance* UTI Agar, except for the transparent background, which helps for clear differentiation of the target organisms.

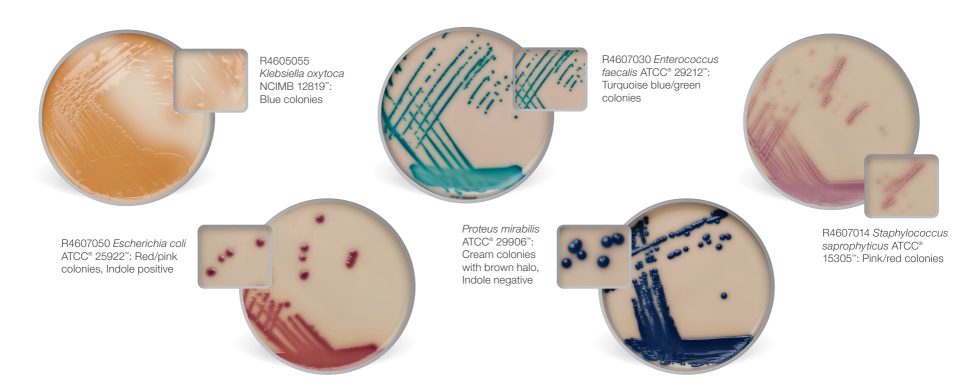


Product code	Format
PP2343	90 mm plates
PP2420	HBA + CNA/Brilliance UTI Clarity bi plate

Image shown incubated: 18-24 h at 36 \pm 1 °C, aerobic

Brilliance UTI Agar

Brilliance UTI Agar is a reliable and rapid tool for the presumptive identification of urinary pathogens in 18 to 24 hours. The medium differentiates between coliforms and enterococci. Improved TDA reaction aids the identification of *Proteus*, *Morganella* and *Providencia* spp. *Brilliance* UTI Agar helps to identify key organisms for UTI infections through distinctive color reaction; *Staphyloccus saprophyticus* grow a different color than other staphylococci.



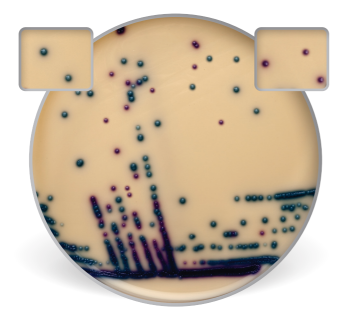
Product code	Format
PP2248	90 mm plates
PP2249	HBA/Brilliance UTI Bi plate

Image shown incubated: 18-24 h at 36 ± 1 °C, aerobic

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* in different target colors, direct from clinical samples in 24 hours. The high selectivity of the medium ensures growth of clinically relevant VRE.

Enterococcus faecalis NCTC 12201: Light blue colonies



Enterococcus faecium NCTC 12202: Indigopurple colonies

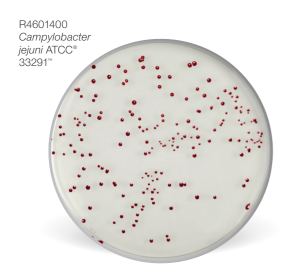
Product code Forn	nat
PP2401 90	mm plates

Image shown incubated: 18-24 h at 35-39 °C, aerobic

Brilliance Chromogenic Media (food and water)

Brilliance CampyCount Agar

A medium specifically designed for accurate, specific and easy enumeration of *Campylobacter jejuni* and *Campylobacter coli* from poultry and related samples. The transparent medium on which *Campylobacter* produces distinct dark red colonies makes identification and enumeration of *Campylobacter* significantly easier than on traditional charcoal or blood-containing agar. The transparent medium also allows enumeration using plate readers.



Product code	Format
PP2426	90 mm plates

Image shown incubated: 40-48 h at 42 ± 1 °C, microaerobic

Brilliance Escherichia coli/Coliform Selective Agar

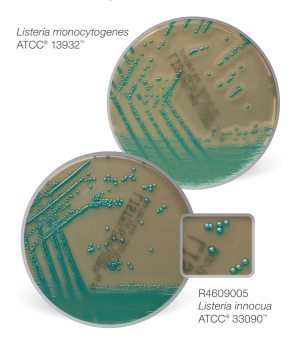
A differential agar used for the presumptive identification of *Escherichia coli* and coliforms from food, environmental and water samples. The agar base uses two chromogens to differentiate between *Escherichia coli* and other coliforms.



Product code	Format	
PP2313	90 mm plates	
PP2609	60mm plates	
Image shown incubated: 18-24 h at 36 ± 1 °C, aerobic		

Brilliance Listeria ISO Agar

A medium for selective growth and differentiation of *Listeria monocytogenes* and *Listeria* spp. in food samples. *Brilliance* Listeria Agar can be used with ONE Broth™ Listeria Precis method for results within two days instead of three to five days (NF validation by AFNOR according to ISO16140 standard method).



Product code	Format
PP2708	90 mm plates

Image shown incubated: 40-48 h at 36 ± 1 °C, aerobic

Brilliance Chromogenic Media (food and water)

Brilliance Staph 24 Agar

A selective chromogenic medium for the isolation and enumeration of coagulase-positive staphylococci in foods within 24 hours. Coagulase-positive staphylococci (CPS) grow as dark blue colonies on a clear background, making it much easier to read than existing Baird Parker Agar formulations. A result is achieved in 24 hours, far quicker than the 48 hours required for Baird Parker Egg Yolk Tellurite Agar (BP-EYT). Selective agents have been carefully designed to inhibit the growth of Gram-negative flora and non-target Grampositive organisms. The chromogen is specifically activated by CPS, which colors positive colonies dark blue, while coagulase-negative staphylococci are inhibited or remain colorless.



Product code	Format
PP2453	90 mm plates

Image shown incubated: 20-24 h at 36 \pm 1 °C, aerobic





Find out more at thermofisher.com/chromogenicmedia

thermo scientific