



BD BBL™ IC-XT Plated Media

BD Isolator Cleanroom eXtended Temperature (IC-XT) plated media offer flexibility and sample security to meet today's environmental monitoring needs.

With extended shelf-life and 2–25 °C storage, BD BBL™ IC-XT prepared plated media provide dependable and reliable products for testing in critical environments.



Why partner with BD for your environmental monitoring plated media needs?

BD understands even a minor issue may disrupt pharmaceutical manufacturing. Every little detail matters in advancing production. BD is here to address changing market trends and evolving needs. Partnering with BD comes with unique differentiators, and our credentials in pharmaceutical microbiology to help meet your needs.



The assurance of a trusted partner

- Brand reputation that instills confidence in working with an industry leader
- Ensure seamless product use: training and education, 24x7 certificate of analysis availability, product delivery support
- Supported by dedicated associates



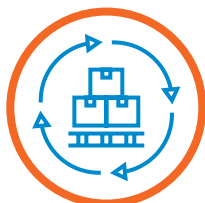
Proven expertise and performance

- 125 years of expertise
- Industry leader servicing the world's top pharmaceutical companies
- Co-developed innovations with pharmaceutical companies to meet the needs of the market



Consistent quality and compliance

- Expert support and assessment to monitor for changes in regulatory requirements such as USP, EP and JP that BD complies with
- Offering transparent and easy access to relevant documentation for BD BBL™ IC-XT plated media (regulatory documents, certificates of analysis, ISO certification, material safety data sheets)



Manufacturing capabilities and supply continuity

- Vertical integration with BD manufacturing raw material base DCM to packaging components
- Investment in modernization with new manufacturing and automation capabilities
- Investing in U.S. capacity to address demand surges and changing market dynamics
- Vast network of manufacturing plants across the world



Quality ensures trust

BD BBL™ IC-XT Plated Media for environmental monitoring applications provide:

Sterility assurance

A SAL claim of 10^{-6} minimizes the risk of false positives, protecting your critical environments. Triple bag packaging enables transfer of plates into critical environments while maintaining sterility assurance claims.

Storage flexibility

A storage temperature range of 2–25 °C provides improved flexibility, reducing the need for refrigeration.



Sample security

BD RODAC™ SNAP LID and LOCKING LID Settling Plates provides sample integrity.



Resource efficiency

Large batch sizes with extended shelf life help reduce incoming QC testing.



Product traceability

2D barcode labels that meet GS1 standards allow samples to be easily identified and tracked.



VHP resistance

Packaging is validated to withstand Vaporized Hydrogen Peroxide (VHP®) penetration. Additionally, each bag contains a hole to allow for improved handling in isolators.



BD Isolator Cleanroom eXtended Temperature (IC-XT) plated media

BD BBL™ IC-XT Plated Media			
Cat. No.	Description	Type	Units Per Pack
215338	BD BBL™ Trypticase™ Soy Agar w/Lecithin and Polysorbate 80	BD RODAC™ SNAP LID Barcode	100
215446	BD BBL™ Trypticase™ Soy Agar w/Lecithin and Polysorbate 80	BD RODAC™ SNAP LID	100
215341	BD BBL™ Trypticase™ Soy Agar w/Lecithin and Polysorbate 80	BD RODAC™	100
215342	BD BBL™ Trypticase™ Soy Agar w/Lecithin and Polysorbate 80	100 mm LL Barcode	100
215343	BD BBL™ Trypticase™ Soy Agar	100 mm LL Barcode	100
215435	BD BBL™ Trypticase™ Soy Agar	30 mL fill 100 mm LL Barcode	100
215436	BD BBL™ Trypticase™ Soy Agar w/Lecithin and Polysorbate 80	30 mL fill 100 mm LL Barcode	100
215420	BD BBL™ Sabouraud Dextrose Agar w/Lecithin and Polysorbate 80	100 mm LL Barcode	100
215339	BD BBL™ Sabouraud Dextrose Agar w/Lecithin and Polysorbate 80	BD RODAC™ SNAP LID Barcode	100
215450	BD BBL™ Sabouraud Dextrose Agar	100 mm LL Barcode	100
215344	BD BBL™ R2A Agar	100 mm LL Barcode	100
215452	BD BBL™ Isolator Connector Bag, Trypticase™ Soy Agar	25 mL fill 100 mm LL Barcode	50
215451	BD BBL™ Isolator Connector Bag, Trypticase™ Soy Agar, Heavy Fill	30 mL fill 100 mm LL Barcode	50

Quality certificates stating that products have been manufactured and tested in accordance with specification and position statements to support regulatory requests can be accessed at:

regdocs.bd.com

Online order tracking BD Customer Care Portal, get up-to-date order status 24x7 from the easy-to-use dashboard, view order status, review order history, access packing lists visit:

bd.com/customercare



For additional information, please contact your BD Pharmaceutical Microbiology account executive or visit www.bd.com/ic-xt.

BD Life Sciences, 7 Loveton Circle, Sparks, MD 21152-0999, U.S.
Tel: 1.800.638.8663

bd.com

BD, the BD Logo, BBL, RODAC and Trypticase are trademarks of Becton, Dickinson and Company or its affiliates. All other trademarks are property of their respective owners. © 2025 BD. All rights reserved. (BD-87760 2029-US-0323 April 2025)

