11	
INEVV	
100	

Catalogue numbers	Description	Туре	Units per Pack
257632	BD BBL™ IC-XT Pack Trypticase™ Soy Agar	90 mm	100
257635	BD BBL™ IC-XT Pack Trypticase™ Soy Agar with Lecithin and Polysorbate 80	90 mm	100
257633	BD BBL™ IC-XT Pack Trypticase™ Soy Agar with Lecithin and Polysorbate 80 and Penicillinase	90 mm	100
257616	BD BBL™ IC-XT Pack Sanitizer Neutralizing Agar	90 mm	100
257618	BD BBL™ IC-XT Pack Sabouraud Dextrose Agar	90 mm	100
257619	BD BBL™ IC-XT Pack Sabouraud Dextrose Agar with Lecithin and Polysorbate 80 and Chloramphenicol	90 mm	100
257614	BD BBL™ IC-XT Pack CDC Anaerobe Agar and Penicillinase	90 mm	100
257637	BD BBL™ IC-XT Pack Trypticase™ Soy Agar with Lecithin and Polysorbate 80	RODAC™LL	100
257634	BD BBL™ IC-XT Pack Trypticase™ Soy Agar with Lecithin and Polysorbate 80 and Penicillinase	RODAC™LL	100
257617	BD BBL™ IC-XT Pack Sanitizer Neutralizing Agar	RODAC™LL	100
257630	BD BBL™ IC-XT Pack Sabouraud Dextrose Agar with Lecithin and Polysorbate 80	RODAC™LL	100
257628	BD BBL™ IC-XT Pack Sabouraud Dextrose Agar with Lecithin and Polysorbate 80 and Chloramphenicol	RODAC™LL	100
257615	BD BBL™ IC-XT Pack CDC anaerobe Agar and Penicillinase	RODAC™LL	100
257636	BD BBL™ IC-XT Pack Trypticase™ Soy Agar with Lecithin and Polysorbate 80	150 mm	30
257629	BD BBL™ IC-XT Pack Sabouraud Dextrose Agar with Lecithin and Polysorbate 80	150 mm	30

LL = Locking Lid Plate

BD has brought you Difco™, RODAC™ and now BD BBL™ IC-XT Pack



For additional information, please contact your BD Sales Representative or visit www.bd.com



BD Tullastr 8-12 69126 Heidelberg Germany Tel. +49 6221 3050 Fax +49 6221 305304 www.bd.com



Same quality required!

BD BBL™ IC-XT PACK

From the company that brought you Difco™ and RODAC™

A Partner in your Microbiological Control

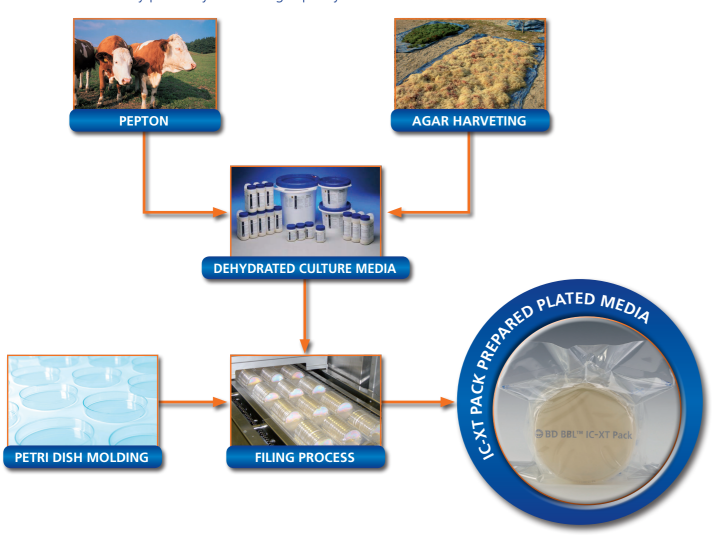
As a pharmaceutical manufacturer ourselves, we understand the strict requirements for manufacturing, quality control and compliance. Our goal is your goal: eliminate the risk of microbial contamination for the health and safety of your products.

Ideal Quality Experience

Quality is critical, which is why BD has implemented the following elements to ensure the best media products are available for your use:

Vertically Integrated Production Process

BD maintains control of the production process from Peptone Digestion to the Finished Product to consistently provide you with high quality media.



Robust Quality System

BD ensures lot-to-lot consistency of the highest quality media through our ISO 9000 quality systems and cGMP manufacturing practices, where incoming raw materials are tested against rigid specifications.

Automated Change Notification System

BD is committed to your awareness of changes to your media products, so that you can quickly assess any impact to your procedures.

Certificates of Suitability

BD saves you valuable time and resources by providing information to support regulatory requests for BSE risk evaluation.



The BD BBL™ IC-XT Pack sterile plated media for EM applications provides you with:

- **Storage Flexibility:** A storage temperature range of 2-25°C provides you the highest flexibility and resource utilization.
- **Resource Efficiency:** Maximize batch sizes and reduce incoming QC testing with up to 6 months shelf-life.
- Sample Security: Locking lid RODAC[™] plates minimize risks during sampling and handling.
- **Optimal Media Appearance:** A robust sleeve material with desiccant reduces environmental effects on the media.
- **Sterility Assurance:** An SAL claim of 10⁻⁵ minimizes the risk of false positives and protects your environments from the risk of contaminants.
- **Ease of Transfer:** Triple-wrapped packaging enables easy transfer and storage while maintaining sterility.
- VHP Resistance: Packaging with hanging holes and VHP validation improves manufacturing efficiency.
- Ease of Opening: Even with isolator gloves, opening and removal from the packaging is simple.



