



Helping all people
live healthy lives

Prepared BD™ Prepared **Bottled Media** Bottled Media

Content

Sterility Testing	page 8 - page 23
Rinsing Fluids	page 24 - page 29
TSM	page 30 - page 35
Other Testing , microbial enumeration testing, food, dairy, and water testing	page 36 - page 41
Index alphabetical	page 42 - page 45
numerical	page 46 - page 49



BD offices in Heidelberg, Germany

BD™ Prepared Bottled Media

BD Prepared Bottled Media are intended for the detection of microorganisms from pharmaceutical, food, environmental, or water testing samples. They are ready for immediate use.

BD Prepared Bottled Media are available in a variety of formulations, bottle and lid styles, as well as fill volumes, designed to meet customers' requirements.

Only the highest quality BBL™ and Difco™ brand dehydrated culture media are used for preparation.

Convenience, High Performance, Economy

... is what BD has put into every bottle of Prepared Bottled Media. Leave it to the global leader in quality to create optimal solutions for your testing needs.

A more cost effective approach than preparing your own media, BD Prepared Bottled Media can help reduce overheads, labor costs, scrap materials, Quality Control (QC), and administrative expenses.

All of these savings provide the additional benefit of increasing productivity.

State-of-the-Art Manufacturing Facility

Our plant in Heidelberg, Germany, is a manufacturing center of excellence and houses our manufacturing line for BD's Prepared Bottled Media in Europe.

Production with a Focused Plant Approach

Every aspect of the production process – from raw materials to media manufacture, from Research & Development to Quality Assurance / Quality Control (QA/QC), from start to finish – is under BD supervision and control.

The manufacturing process is fully validated. Our manufacturing facilities are registered with FDA and in compliance with the standards & guidelines DIN/EN/ISO 9001:2000, 13485:2003, cGMP21CFR820. Our products comply with the IVD Directive 98/79/EC and Pharmacopeia EP/USP as applicable.



Media Preparation



Quality control









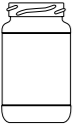





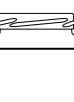



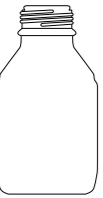

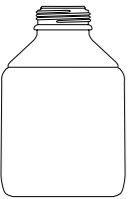



Production Heidelberg

Bottles and Closures








BD™ Prepared Bottled Media are available in a variety of formulations, bottle and lid styles, as well as fill volumes, designed to meet customers' requirements.

Bottles

Vials		Syrup Bottles		Infusion Bottles	
	15 ml		90 ml		30 ml
	30 ml		100 ml		100 ml
Wide Mouth Bottles			125 ml		125 ml
	150 ml		150 ml		250 ml
	212 ml		250 ml		500 ml
	380 ml		300 ml		1000 ml
Lab Bottles			500 ml		
	500 ml		660 ml		
	1000 ml		1000 ml		

Please note: Pictures are representative of how the bottle should look, not the actual product itself.

Closures

Screw Caps		Crimp Caps		Specials	
	Screw Cap		Crimp Cap		Aluminium Cap Pull Ring
	Screw Cap Plastic		Crimp Cap with Tear Tab		Twist-Off
	Screw Cap w/ septum and hole				

Packaging Types

BD™ Prepared Bottled Media

BD Prepared Bottled Media are intended for the detection of micororganisms from pharmaceutical, food, environmental or water testing samples. They are ready for immediate use. BD Prepared Bottled Media are offered in a variety of bottle styles and fill volumes designed to meet customer's requirements.

- Color-coded caps and labeling for most products allow easy product identification.
- Transparent labels allow a clear view of media and cultures.
- All BD Bottled Media are terminally sterilized by autoclave.



BD™ Standard Bottles

BD offers the most extensive line of Bottled Media currently available. Quality and consistent performance make them a standard.

- Labels resist alcohol or chlorine treatment.
- Specially developed clear FTM for much easier growth detection.
- Growth performance test conforms to EP and USP requirements.
- Extensive Certificates of Analysis showing microbial recovery of all organisms listed in EP and USP.



BD™ ETO Gassed Multipacked Bottles

BD ETO (Ethylene Oxide) gassed bottles combine the advantages of the standard Bottles with the following additional features:

- ETO gassed bottles are sterile outside and remove the need for spraying down bottles before putting them into cleanrooms or isolators.
- Bottles are wrapped in a polypropylene box, a Stericlin® bag and an outer transport box.
- 24 bottles per box allow easy transfer of a high number of Sterility Testing Bottles into clean areas.
- Polypropylene boxes reduce shedding of particles to a minimum.
- Screw cap with septum allows a variety of sterility testing methods to be used.

BD™ Double-Wrapped Bottles

BD Double-Wrapped Bottles are terminally sterilized inside autoclavable double-bags. This unique manufacturing process results in a bottle exterior that is free from microbial contaminants.

- BD Double-Wrapped Bottles are validated at a sterility assurance level (SAL) of 10^{-6} .
- Double-wrapping ensures area under the cap remains sterile, therefore reducing the risk of false positive results.
- Validated for use in isolators.
- BD Double-Wrapped Bottles comply with the requirements set forth in the EP/USP with respect to the test for sterility.



Sterility Testing

Standard Packaging

BD™ Fluid Thioglycollate Medium:

Specially developed clear FTM for much easier growth detection.

Used for the sterility testing of biologics and for the enrichment and cultivation of anaerobes, aerobes, and microaerophiles.

The headspace of all Fluid Thioglycollate Media is gassed with a stream of nitrogen to maintain anaerobiosis.

Fluid Thioglycollate Medium

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
20 ml	30 ml	vial	screw cap	17 mm	EP/USP	50	257144



BBL™ Fluid Thioglycollate Medium

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	100 ml	serum bottle	crimp cap		EP/USP	10	299108



Fluid Thioglycollate Medium

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	100 ml	infusion bottle	crimp cap with tear tab		EP/USP	25	257176



Fluid Thioglycollate Medium

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	125 ml	infusion bottle	crimp cap with tear tab		EP/USP	25	257246



Fluid Thioglycollate Medium

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	125 ml	syrupe bottle	screw cap	20	EP/USP	25	257249



Fluid Thioglycollate Medium

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	125 ml	infusion bottle	crimp cap with tear tab		EP/USP	25	257570



Fluid Thioglycollate Medium

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	150 ml	syrupe bottle	screw cap w/ septum & hole	20 mm	EP/USP	25	257143



Fluid Thioglycollate Medium

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	150 ml	syrupe bottle	screw cap	20	EP/USP	25	257275



Fluid Thioglycollate Medium

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	150 ml	wide mouth bottle	twist-off	40 mm	EP/USP	25	257317



*Fluid Thioglycollate Medium

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	150 ml	wide mouth bottle	twist-off	40 mm	EP/USP	25	257422



Fluid Thioglycollate Medium

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
200 ml	250 ml	infusion bottle	crimp cap with tear tab		EP/USP	10	257407



Sterility Testing

Fluid Thioglycollate Medium

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
300 ml	500 ml	infusion bottle	crimp cap with tear tab		EP/USP	10	257408



BBL™ Fluid Thioglycollate Medium , single wrapped

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
500 ml	500 ml	infusion bottle	crimp cap with tear tab		EP/USP	10	257540



Fluid Thioglycollate Medium

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
500 ml	500 ml	infusion bottle	crimp cap		EP/USP	10	257509



Fluid Thioglycollate Medium

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
500 ml	1000 ml	infusion bottle	crimp cap		EP/USP	25	257566



Fluid Thioglycollate Medium

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
600 ml	1000 ml	infusion bottle	crimp cap with tear tab		EP/USP	4	257406



Fluid Thioglycollate Medium

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
870 ml	1000 ml	infusion bottle	crimp cap with tear tab		EP/USP	4	257438



BD™ Fluid Thioglycollate Medium with Polysorbate 80:

Used for the sterility testing of biologics and for the enrichment and cultivation of anaerobes, aerobes, and microaerophiles. Polysorbate 80 is used especially for specimens containing oily or fatty components.

Fluid Thioglycollate Medium with 1% Polysorbate 80

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	150 ml	syrup bottle	screw cap w/ septum and hole	20 mm		25	257206



Sterility Testing

BD™ Tryptic Soy Broth:

A general purpose medium used in qualitative procedures for the detection, isolation, and cultivation of fastidious and non fastidious microorganisms and used in sterility testing.

Tryptic Soy Broth

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
13 ml	100 ml	infusion bottle	crimp cap with tear tab		EP/USP	25	257423



Tryptic Soy Broth

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
20 ml	30 ml	vial	screw cap	17 mm	EP/USP	50	257107



Tryptic Soy Broth

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
50 ml	90 ml	syrup bottle	screw cap w/septum and hole	20 mm	EP/USP	25	257158



Tryptic Soy Broth, double strength

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
50 ml	100 ml	infusion bottle	crimp cap			25	257161



Tryptic Soy Broth, double strength

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
50 ml	150 ml	syrup bottle	screw cap	20 mm	EP/USP	25	257576



Tryptic Soy Broth, double strength

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
50 ml	150 ml	wide mouth bottle	twist-off	40 mm		25	254960



Tryptic Soy Broth

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
90 ml	150 ml	syrup bottle	screw cap	20 mm	EP/USP	25	257583



Difco™ Tryptic Soy Broth

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
90 ml	245 ml	wide mouth bottle	twist-off	45 mm	EP/USP	10	257488



Tryptic Soy Broth

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
90 ml	250 ml	infusion bottle	crimp cap with tear tab		EP/USP	10	257242



Tryptic Soy Broth

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
90 ml	380 ml	wide mouth bottle	twist-off	58 mm	EP/USP	10	257541



Tryptic Soy Broth

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	125 ml	infusion bottle	crimp cap		EP/USP	25	257564



Tryptic Soy Broth

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	150 ml	syrup bottle	screw cap	20 mm	EP/USP	25	257276



Please note: Pictures are representative of how the bottle should look, not the actual product itself.

Sterility Testing

Tryptic Soy Broth

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	Pack size	Catalogue number
100 ml	150 ml	syrup bottle	screw cap w/ septum and hole	20 mm	EP/USP/	25	257159



Tryptic Soy Broth

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalogue number
100 ml	150 ml	wide mouth bottle	twist-off	40 mm	EP/USP	25	257136



Tryptic Soy Broth*

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalogue number
100 ml	150 ml	wide mouth bottle	twist-off	twist-off	EP/USP	25	257424



BBL™ Trypticase™ Soy Broth

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalogue number
100 ml	100 ml	serum bottle	crimp cap		EP/USP	10	299107



Tryptic Soy Broth

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalogue number
100 ml	125 ml	syrup bottle	screw cap	20 mm	EP/USP	25	257228



Tryptic Soy Broth

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalogue number
100 ml	125 ml	infusion bottle	crimp cap with tear tab		EP/USP	25	257247



Tryptic Soy Broth

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalogue number
100 ml	245 ml	wide mouth bottle	twist-off	45 mm	EP/USP	10	257486



Tryptic Soy Broth

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalogue number
150 ml	250 ml	syrup bottle	screw cap w/ septum and hole	20 mm	EP/USP	10	257572



Tryptic Soy Broth

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalogue number
200 ml	250 ml	infusion bottle	crimp cap with tear tab		EP/USP	10	257411



Tryptic Soy Broth

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalogue number
300 ml	500 ml	infusion bottle	crimp cap with tear tab		EP/USP	10	257412



Tryptic Soy Broth

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalogue number
500 ml	500 ml	infusion bottle	crimp cap		EP/USP	10	257160



Tryptic Soy Broth

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalogue number
500 ml	1000 ml	infusion bottle	crimp cap		EP/USP	4	257561



*Product is catalog number 257316 with an additional plastic bag around the bottles in the cardboard box. Please note: Pictures are representative of how the bottle should look, not the actual product itself.

Tryptic Soy Broth

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
600 ml	1000 ml	infusion bottle	crimp cap with tear tab		EP/USP	4	257414



Trypticase™ Soy Broth

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
870 ml	1000 ml	infusion bottle	crimp cap with tear tab		EP/USP	4	257436



Tryptic Soy Broth

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
5000 ml	5 l	hemostat bag	injection site & Tulipstopper		EP/USP	2	257599



Tryptic Soy Broth

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
5000 ml	5 l	hemostat bag	luer lock		EP/USP	2	257203



Tryptic Soy Broth

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
10000 ml	10 l	hemostat bag	luer lock		EP/USP	1	257202



BD™ Tryptic Soy Broth with Polysorbate 80;

A general purpose medium used in qualitative procedures for the detection, isolation, and cultivation of fastidious and nonfastidious microorganisms and used in sterility testing. Especially for specimens containing oily or fatty components.

Tryptic Soy Broth with 1% Polysorbate 80

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	150 ml	syrup bottle	screw cap w/ septum and hole	20 mm		25	257205



Please note: Pictures are representative of how the bottle should look, not the actual product itself.

Sterility Testing

ETO Packaging

BD™ Fluid Thioglycollate Medium ETO:

After autoclaving the medium (bottles) in the container, the whole package unit is sealed in two Stericlin® bags and sterilized by ethylene oxide (ETO) treatment, providing a sterile outer surface of the containers and package. The multiple bags in these products allow the introduction of the bottles into clean rooms from a non-sterile to a sterile area.

Used for the sterility testing of biologics and for the enrichment and cultivation of anaerobes, aerobes, and microaerophiles.

Fluid Thioglycollate Medium (ETO)

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	100 ml	syrup bottle	screw cap w/septum and hole	20 mm	EP/USP	48	257212



Fluid Thioglycollate Medium (ETO)

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	125 ml	infusion bottle	aluminum cap pull ring		EP/USP	44	257370



Fluid Thioglycollate Medium (ETO)

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	125 ml	infusion bottle	crimp cap with tear tab		EP/USP	44	257097



Fluid Thioglycollate Medium (ETO)

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	125 ml	syrup bottle	screw cap w/ septum and hole	20 mm	EP/USP	20	257544



Fluid Thioglycollate Medium (ETO)

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
200 ml	250 ml	syrup bottle	screw cap w/ septum and hole	20 mm	EP/USP	12	257546



BD™ Tryptic Soy Broth ETO:

After autoclaving the medium (bottles) in the container, the whole package unit is sealed in a Stericlin® bag and sterilized by ethylene oxide (ETO) treatment, providing a sterile outer surface of the containers and package. The multiple bags in these products allow the introduction of the bottles into clean rooms from a non-sterile to a sterile area.

Tryptic Soy Broth (ETO)

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
12 ml	30 ml	infusion bottle	crimp cap		EP/USP	60	257425



Tryptic Soy Broth (ETO)

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
50 ml	100 ml	syrup bottle	screw cap w/ septum and hole	20 mm	EP/USP	48	257211



Tryptic Soy Broth (ETO)

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	125 ml	infusion bottle	crimp cap with tear tab		EP/USP	44	257307



Tryptic Soy Broth (ETO)

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	125 ml	infusion bottle	aluminum cap pull ring		EP/USP	44	257371



Tryptic Soy Broth (ETO)

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	125 ml	syrup bottle	screw cap w/ septum and hole	20 mm	EP/USP	20	257543



Sterility Testing

Tryptic Soy Broth (ETO)

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
200 ml	250 ml	syrup bottle	screw cap w/ septum and hole	20 mm	EP/USP	12	257545



Double Wrap Packaging

BD™ Fluid Thioglycollate Medium, double wrap:

Each bottle of BD™ Fluid Thioglycollate Medium, double wrapped is packaged in two Stericlin® bags before autoclaving, providing a sterile outer surface of the containers.

Fluid Thioglycollate Medium, double wrap

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	245 ml	wide mouth bottle	twist-off	45 mm	EP/USP	10	257293



Fluid Thioglycollate Medium, double wrap

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
340 ml	500 ml	lab bottle with scale	screw cap plastic	30 mm	EP/USP	10	257219



Fluid Thioglycollate Medium, double wrap

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
800 ml	1000 ml	infusion bottle	crimp cap with tear tab		EP/USP	4	257569



Fluid Thioglycollate Medium, double wrap

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	125 ml	infusion bottle	crimp cap with tear tab		EP/USP	10	257217



Fluid Thioglycollate Medium, double wrap

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	125 ml	infusion bottle	crimp cap		EP/USP	10	257264



Sterility Testing

BD™ Tryptic Soy Broth, double wrap:

Each bottle of BD™ Tryptic Soy Broth, double wrapped is packaged in two Stericlin® bags before autoclaving, providing a sterile outer surface of the bottles.

Tryptic Soy Broth, double wrap

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	125 ml	infusion bottle	crimp cap		EP/USP	10	257265



Tryptic Soy Broth, double wrap

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	125 ml	infusion bottle	crimp cap with tear tab		EP/USP	10	257213



Tryptic Soy Broth, double wrap

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	245 ml	wide mouth bottle	twist-off	45 mm	EP/USP	10	257294



Tryptic Soy Broth, double wrap

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
250 ml	380 ml	wide mouth bottle	twist-off	58 mm	EP/USP	10	257215



Tryptic Soy Broth, double wrap

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
300 ml	500 ml	lab bottle with scale	screw cap	30 mm	EP/USP	10	257512



Tryptic Soy Broth, double wrap

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
800 ml	1000 ml	syrup bottle	screw cap	20 mm	EP/USP	4	257197



Tryptic Soy Broth, double wrap

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
800 ml	1000 ml	infusion bottle	crimp cap with tear tab		EP/USP	4	257291



Rinsing Fluids

Pharmaceuticals, biologicals, medical devices or any material claiming to be sterile must be tested for sterility according to the procedures described in the compendia. Sterility testing is performed using the membrane filtration or direct testing methods, depending upon sample type and size.

Fluid A and Fluid D are used for diluting or rinsing when performing sterility testing. These fluids aid in the complete rinsing of the membrane filter apparatus and are not toxic to microorganisms.

Fluid A is peptone water. Fluid D is Fluid A with polysorbate 80, which acts as a surfactant breaking down oily or fatty components. Fluid A and Fluid D conform with specifications of the United States Pharmacopeia (USP).

Standard Packaging

BD™ Fluid A:

Diluting and rinsing fluid for sterility tests of pharmaceutical products according to the membrane filtration method.

Difco™ Fluid A

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	100 ml	serum bottle	crimp cap		USP	10	290821



Fluid A

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	125 ml	infusion bottle	crimp cap		USP	25	257332



Fluid A

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/IVD/EC	CPU	Catalog number
100 ml	150 ml	syrup bottle	screw cap	20 mm	USP	25	257575



Fluid A

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	150 ml	wide mouth bottle	twist-off	40 mm	USP	25	254965



Fluid A

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
300 ml	500 ml	infusion bottle	crimp cap with tear tab		USP	10	254979



Fluid A with Ascorbic Acid

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
300 ml	500 ml	infusion bottle	crimp cap			10	257511



Fluid A

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
400 ml	500 ml	lab bottle with scale	screw cap plastic	30 mm	USP	4	254961



Fluid A

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
400 ml	500 ml	infusion bottle	crimp cap		USP	10	257324



Fluid A

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/IVD/EC	CPU	Catalog number
600 ml	1000 ml	infusion bottle	crimp cap		USP	4	257510



Rinsing Fluids

Fluid A

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
650 ml	1000 ml	infusion bottle	crimp cap with tear tab		USP	4	257096



Fluid A

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/IVD/EC	CPU	Catalog number
700 ml	1000 ml	infusion bottle	crimp cap with tear tab	17 mm	USP	4	257330



Fluid A

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
700 ml	1000 ml	infusion bottle	crimp cap		USP	4	257565



BD™ Fluid D:

Diluting and rinsing fluid for sterility tests of pharmaceutical products according to the membrane filtration method. Fluid D is Fluid A supplemented with 0.1% Polysorbate 80.

Difco™ Fluid D

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	100 ml	serum bottle	crimp cap		USP	10	290831



Difco™ Fluid D

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
300 ml	500 ml	infusion bottle	crimp cap		USP	10	257536



Fluid D

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
300 ml	500 ml	infusion bottle	crimp cap with tear tab		USP	10	257241



ETO Packaging

BD™ Fluid A, ETO:

After autoclaving the medium (bottles) in the container, the whole package unit is sealed in two Stericlin® bags and sterilized by ethylene oxide (ETO) treatment, providing a sterile outer surface of the containers and package. The multiple bags in these products allow the introduction of the bottles into clean rooms from a non-sterile to a sterile area.

Fluid A, double wrap, ETO

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	125 ml	syrup bottle	screw cap w/ septum and hole	20 mm	USP	20	257549



Double Wrap Packaging

BD™ Fluid A, double wrap:

Each bottle of BD Fluid A, double wrapped is packaged in two Stericlin® bags before autoclaving, providing a sterile outer surface of the bottles.

Diluting and rinsing fluid for sterility tests of pharmaceutical products according to the membrane filtration method.

Fluid A, double wrap

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	125 ml	infusion bottle	crimp cap		USP	10	257603



Rinsing Fluids

Fluid A, double wrap

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
300 ml	500 ml	infusion bottle	crimp cap		USP	10	257263



Fluid A with ascorbic acid, double wrap

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
300 ml	500 ml	infusion bottle	crimp cap with tear tab			10	257602



Fluid A, double wrap

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
300 ml	1000 ml	infusion bottle	crimp cap		USP	4	257262



Fluid A, double wrap

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
650 ml	1000 ml	infusion bottle	crimp cap with tear tab		USP	4	257222



BD™ Fluid D, double wrap:

Each bottle of BD Fluid D, double wrapped is packaged in two Stericlin® bags before autoclaving, providing a sterile outer surface of the bottles.

Diluting and rinsing fluid for sterility tests of pharmaceutical products according to the membrane filtration method. Fluid D is Fluid A supplemented with 0.1% Polysorbate 80.

Fluid D, double wrap

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
300 ml	500 ml	infusion bottle	crimp cap with tear tab		USP	10	2572601



Fluid D, double wrap

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
650 ml	1000 ml	infusion bottle	crimp cap with tear tab		USP	4	257223



Please note: Pictures are representative of how the bottle should look, not the actual product itself.

EP/USP Microbial Enumeration/Test for Specified Microorganisms

In 2006, the United States Pharmacopeial Convention published a revised Chapter 61, and introduced a new Chapter 62, that cover the Microbiological Examination of Nonsterile Products. These chapters are harmonized with the European Pharmacopeia (Chapter 2.6.12 and 2.6.13) and the Japanese Pharmacopeia. BD has reviewed and revised, where applicable, the formulations and performance testing for the media that are specified in these new chapters.

You can use these media, secure that you are meeting requirements for the USP, EP, and JP.

Buffers and Solutions

Buffered Sodium Chloride-Peptone Solution pH 7.0

Used for dissolving, suspending, and diluting test samples according to the European Pharmacopoeia (EP)

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalog number
90 ml	150 ml	syrup bottle	screw cap	20 mm	EP	10	257649



Buffered Sodium Chloride-Peptone Solution pH 7.0

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalog number
100 ml	150 ml	syrup bottle	screw cap	20 mm	EP	10	257650



Buffered Sodium Chloride-Peptone Solution pH 7.0

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalog number
100 ml	100 ml	infusion bottle	crimp cap with tear tab		EP	25	257086



Buffered Sodium Chloride-Peptone Solution pH7.0 w/ 0.1% Polysorbate 80

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalog number
300 ml	500 ml	syrup bottle	screw cap	20 mm		10	257483



Buffered Sodium Chloride-Peptone Solution pH 7.0

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalog number
500 ml	500 ml	infusion bottle	crimp cap with tear tab		EP	10	257087



Phosphate Buffer pH 7.2 (stock solution)

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalog number
100 ml	100 ml	infusion bottle	crimp cap with tear tab		EP/USP	25	257385



Test for *Escherichia coli*

Mac Conkey Broth

Used for cultivating gram-negative, lactose-fermenting bacilli in water, foods and pharmaceutical raw materials as a presumptive test for coliform organisms.

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/IVD/EC	CPU	Catalog number
100 ml	150 ml	syrup bottle	screw cap	20 mm	EP/USP	10	257653



Test for Bile-tolerant Gram-negative Bacteria

Enterobacteriaceae Enrichment Broth

Used for selectively enriching and detecting Enterobacteriaceae.

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/IVD/EC	CPU	Catalog number
100 ml	125 ml	syrup bottle	screw cap	20 mm	EP/USP	25	254959



Enterobacteriaceae Enrichment Broth

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/IVD/EC	CPU	Catalog number
100 ml	150 ml	syrup bottle	screw cap	20 mm	EP/USP	10	257654



Enterobacteriaceae Enrichment Broth

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/IVD/EC	CPU	Catalog number
100 ml	212 ml	wide mouth bottle	twist-off	58 mm	EP/USP	10	257135



Test for *Candida albicans*

Sabouraud Glucose Agar

Used for the isolation and cultivation of fungi (yeast, molds, and dermatophytes).

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/IVD/EC	CPU	Catalog number
100 ml	150 ml	syrup bottle	screw cap w/ septum and hole	20 mm	EP/USP	25	257153



Sabouraud Glucose Agar

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/IVD/EC	CPU	Catalog number
200 ml	250 ml	syrup bottle	screw cap	20 mm	EP/USP	6	257655



Test for Clostridia

Reinforced Clostridial Medium

Used for cultivating and enumerating clostridia, other anaerobes and other species of bacteria from a variety of specimen types.

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/IVD/EC	CPU	Catalog number
100 ml	125 ml	syrup bottle	screw cap	20 mm	EP/USP	25	215192



Sabouraud Glucose Agar

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalog number
250 ml	300 ml	syrup bottle	screw cap	20 mm	EP/USP	12	257104



Sabouraud Glucose Agar

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalog number
400 ml	500 ml	lab bottle with scale	screw cap	30 mm	EP/USP	4	257261



Microbial Enumeration Tests

Potato Dextrose Agar

Used for the cultivation and enumeration of yeasts and molds.

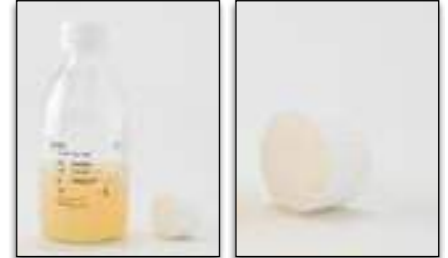
Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalog number
500 ml	660 ml	syrup bottle	screw cap	20 mm	EP/USP	10	299906



Tryptic Soy Agar

General purpose medium which supports the growth of nonfastidious as well as moderately fastidious microorganisms.

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalog number
100 ml	250 ml	syrup bottle	screw cap	20 mm	EP/USP	10	256665



Tryptic Soy Agar

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalog number
250 ml	300 ml	syrup bottle	screw cap	20 mm	EP/USP	12	257105



Tryptic Soy Agar

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalog number
400 ml	500 ml	lab bottle with scale	screw cap	30 mm	EP/USP	4	257240



Tryptic Soy Agar

Fill volume	Bottle volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP/ IVD/EC	CPU	Catalog number
500 ml	500 ml	syrup bottle	screw cap	20 mm	EP/USP	10	257106



Tryptic Soy Broth

Please see chapter "Sterility Testing".

Other Testing

Standard Packaging

Antibiotic Medium 19

Microbial enumeration testing, food, dairy and water testing.

Used in the cylinder plate method assay for the detection of the activity of antimycotics (amphotericin B, natamycin and nystatin).

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
250 ml	300 ml	syrup bottle	screw cap	20 mm		10	254655



Buffered Peptone Water

Used for pre-enriching damaged Salmonella species from food specimens to increase recovery.

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
700 ml	1000 ml	syrup bottle	screw cap	20 mm		4	257238



Buffered Peptone Water with 0,1% Polysorbate 80

Used for Salmonella enrichment from materials with high lipid content or from materials containing preservatives.

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
90 ml	250 ml	infusion bottle	crimp cap with tear tab			10	256670



D/E Neutralizing Broth

Used for determining the bactericidal activity of antiseptics and disinfectants based on neutralizing the chemical and detecting organisms remaining after treatment.

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	125 ml	syrup bottle	screw cap	20 mm		25	257114



Used for cultivating Salmonella and coliform organisms in water, foods, dairy and pharmaceutical products.



Other Testing

Modified Lethen Broth

Used for microbiological testing of cosmetics.

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
500 ml	500 ml	lab bottle with scale	screw cap plastic	30 mm		4	257327



Modified Lethen Broth

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
1000 ml	1000 ml	lab bottle with scale	screw cap plastic	30 mm		4	257325



Modified Lethen Broth with 5% Polysorbate 80

Used for microbiological testing of cosmetics.

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
90 ml	380 ml	wide mouth bottle	twist-off	58 mm		10	257326



Modified Lethen Broth with 5% Polysorbate 80

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	380 ml	wide mouth bottle	twist-off	58 mm		10	257331



Mueller Hinton Broth

A general purpose medium used in the cultivation of a variety of fastidious and non-fastidious microorganisms.

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
900 ml	1000 ml	syrup bottle	screw cap	20 mm		4	257092



Peptone Water 0.1%

Used for a variety of diluting and rinsing procedures.

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	100 ml	infusion bottle	crimp cap with tear tab			25	257088



Peptone Water 0.1%

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
500 ml	500 ml	syrup bottle	screw cap	20 mm		10	257139



Peptone Water 0.1%

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
500 ml	500 ml	infusion bottle	crimp cap with tear tab			10	257078



Other Testing

Phosphate Buffered Saline

Used in microbiological procedures that require an isotonic or buffered diluent.

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
10 ml	15 ml	vial	screw cap	14 mm		50	257204



R2A Agar

For enumeration of organisms in treated potable water.

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
100 ml	150 ml	syrup bottle	screw cap	20 mm		25	257336



Rappaport - Vassiliadis Broth

Is a liquid medium for selectively enriching Salmonella from meat and dairy products, feces and polluted water.

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
10 ml	30 ml	vial	screw cap	17 mm		50	257257



Polysorbate 80, 20%

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
25 ml	30 ml	vial	screw cap	17 mm		50	257207



Double Wrap Packaging

Sterile Water, double wrap (not for injection!)

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
400 ml	500 ml	infusion bottle	crimp cap			10	257266



Inactivation Solution, double wrap

For neutralization of preservatives. Buffered peptone water with 0,5% Polysorbate 80 and 0,07% Lecithin

Fill Volume	Bottle Volume	Bottle or Bag Type	Cap Type	Diameter Opening Bottle	EP/USP IVD (CE)	Pack Size	Catalog Number
300 ml	500 ml	infusion bottle	crimp cap			10	257268



Alphabetical index by product name

Article	Catalog Number	Page
Antibiotic Medium 19	254655	36
Buffered Peptone Water	257238	36
Buffered Peptone Water with 0.1% Polysorbate 80	256670	36
Buffered Sodium Chloride-Peptone Solution pH 7.0	257086	30
Clostridia Medium	215192	33
D/E Neutralizing Broth	257114	37
Enterobacteriaceae Enrichment Broth	254959	32
Enterobacteriaceae Enrichment Broth	257135	32
Fluid A	254979	25
Fluid A with Ascorbic Acid	257511	25
Fluid A	257096	26
Fluid A	257332	24
Fluid A	254961	25
Fluid A	257324	25
Fluid A (Difco™)	290821	24
Fluid A, double wrap	257263	28
Fluid A, double wrap	257262	28
Fluid A, double wrap	257222	28
Fluid A with Ascorbic Acid, double wrap	290602	28
Fluid D (Difco™)	290831	26
Fluid D, double wrap	257223	29
Fluid Thioglycollate Medium	257144	8
Fluid Thioglycollate Medium	257143	9
Fluid Thioglycollate Medium	257317	9
Fluid Thioglycollate Medium	257407	9
Fluid Thioglycollate Medium	257408	10
Fluid Thioglycollate Medium	257406	10
Fluid Thioglycollate Medium	257422	9

Article	Catalog Number	Page
Fluid Thioglycollate Medium	257438	10
Fluid Thioglycollate Medium	257176	8
Fluid Thioglycollate Medium (BBL™)	299108	8
Fluid Thioglycollate Medium (ETO)	257212	18
Fluid Thioglycollate Medium (ETO)	257370	18
Fluid Thioglycollate Medium	257246	8
Fluid Thioglycollate Medium	257249	8
Fluid Thioglycollate Medium	257275	9
Fluid Thioglycollate Medium , double wrap	257217	20
Fluid Thioglycollate Medium , double wrap	257264	20
Fluid Thioglycollate Medium , double wrap	257219	21
Fluid Thioglycollate Medium Special (ETO)	257097	18
Fluid Thioglycollate Medium with 1% Polysorbate 80	257206	11
Lactose Broth	256668	37
Lactose Broth	257100	37
Modified Lethen Broth	257327	38
Modified Lethen Broth	257325	38
Modified Lethen Broth with 5% Polysorbate 80	257326	38
Modified Lethen Broth with 5% Polysorbate 80	257331	38
Peptone Water 0.1%	257088	39
Peptone Water 0.1%	257139	39
Peptone Water 0.1%	257078	39
Phosphate Buffer pH7,2	257385	31
Phosphate Buffered Saline	257204	40
Polysorbate 80, 20%	257207	40
Potato Dextrose Agar	299906	34
R2A Agar	257336	40
Rappaport-Vassiliadis Broth	257257	40

Numerical index by catalog number

Catalog Number	Article	Page
215192	Clostridia Medium	33
254655	Antibiotic Medium 19	36
254959	Enterobacteriaceae Enrichment Broth	32
254960	Tryptic Soy Broth, double strength	12
254961	Fluid A	25
254979	Fluid A	25
256665	Tryptic Soy Agar	35
256668	Lactose Broth	37
256670	Buffered Peptone Water with 0.1% Polysorbate 80	36
257078	Peptone Water 0.1%	39
257086	Buffered Sodium Chloride-Peptone Solution pH 7.0	30
257088	Peptone Water 0.1%	39
257096	Fluid A	26
257097	Fluid Thioglycollate Medium Special (ETO)	18
257100	Lactose Broth	37
257104	Sabouraud Glucose Agar	34
257105	Tryptic Soy Agar	35
257106	Tryptic Soy Agar	36
257107	Tryptic Soy Broth	12
257114	D/E Neutralizing Broth	31
257135	Enterobacteriaceae Enrichment Broth	37
257139	Peptone Water 0.1%	39
257143	Fluid Thioglycollate Medium	9
257144	Fluid Thioglycollate Medium	8
257153	Sabouraud Glucose Agar	33
257158	Tryptic Soy Broth	12
257159	Tryptic Soy Broth	14
257160	Tryptic Soy Broth	15

Catalog Number	Article	Page
257161	Tryptic Soy Broth, double strength	12
257176	Fluid Thioglycollate Medium	8
257197	Tryptic Soy Broth, double wrap	23
257202	Tryptic Soy Broth	17
257203	Tryptic Soy Broth	17
257204	Phosphate Buffered Saline	40
257205	Tryptic Soy Broth with 1% Polysorbate 80	17
257206	Fluid Thioglycollate Medium with 1% Polysorbate 80	11
257207	Polysorbate 80, 20%	40
257211	Tryptic Soy Broth (ETO)	19
257212	Fluid Thioglycollate Medium (ETO)	18
257213	Tryptic Soy Broth, double wrap	22
257215	Tryptic Soy Broth, double wrap	22
257217	Fluid Thioglycollate Medium, double wrap	20
257219	Fluid Thioglycollate Medium, double wrap	21
257222	Fluid A, double wrap	28
257223	Fluid D, double wrap	29
257228	Tryptic Soy Broth	14
257238	Buffered Peptone Water	36
257240	Tryptic Soy Agar	35
257242	Tryptic Soy Broth	13
257246	Fluid Thioglycollate Medium	8
257247	Tryptic Soy Broth	14
257249	Fluid Thioglycollate Medium	8
257257	Rappaport - Vassiliadis Broth	40
257261	Sabouraud Glucose Agar	34
257262	Fluid A, double wrap	28
257263	Fluid A, double wrap	28

Local BD Diagnostics Offices

Austria

Am Concorde Park E1/7
2320 Schwechat
Tel: +43 1 70 63 66 00

Belgium

Erembodegem-Dorp 86
9320 Erembodegem
Tel: +32 53 72 02 11

Denmark

Herstedøstervej 27-29
Bygning A, 2.tv.
2620, Albertslund,
Tel: +45 4343 4566

Finland

Äyritie 18
01510 Vantaa
Tel: +358 (0)9 8870 780

France

11 rue Aristide Bergès
38800 Le Pont de Claix
Tel: +33 4 76 68 36 36

Germany

Tullastrasse 8-12
69126 Heidelberg
Tel: +49 6221 3050

Italy

Via delle Azalee 19
20090 Buccinasco (MI)
Tel: +39 02 48 24 01

Netherlands

Postbus 757
2400 AT Alphen a.d. Rijn
Tel: +31 20 582 94 16

Spain

Camino de Valdeoliva s/n San Agustin
de Guadalix
28750 Madrid
Tel: +34 91 848 81 00

Sweden

Årstaängsvägen 25
Box 472 04
100 74 Stockholm
Tel: +46 (0)8 775 51 00

Switzerland

Binningerstr. 94
4123 Allschwil
Tel: +41 (0) 61 4852222

U.K.

The Danby Bldg
Edmund Halley Rd.
Oxford Science Park
Oxford OX4 4DQ
Tel: +44 1 865 748844

Your local distributor:



BD Diagnostics
Tullastr. 8-12
69126 Heidelberg
Tel. +49-6221 305-0
Fax +49-6221 305-604
www.bd.com