





The addition of the microbiology media products from Puritan<sup>®</sup> complements our specimen collection line of single-use products.

All media are formulated and filled in our microbiology production facility in Guilford, Maine. These media are well-recognized formulations that have been relied upon to protect organisms from collection to processing. When paired with a specimen collection swab from Puritan, you are assured optimum results.

# Microbiology media products

For the enrichment, maintenance or preservation of your specimen while in transport.

These application-specific media bring efficiency and reliability to your testing system. Choose the medium formulated specifically for your important work.



FILL VARIETY Most available in 2 ml or 5 ml fills. (BHI only available in 3 ml.)



# COLOR CODED

Makes it easy to select the liquid medium you want to use.

# SHELF LIFE

Dated and printed to be highly visible.

## **GN ENRICHMENT BROTH MEDIUM**

Enrichment broth medium used for the isolation of Salmonella spp and Shigella spp. For in vitro diagnostic use.

	ltem No.	Product Description	<b>Vial</b> diameter x length	Fill Volume, Medium	<b>Packaging</b> pack, weight
	non-sterile  <mark>sterile</mark>				
O Puritan"	GN-200	Polypropylene screw-cap tube, black cap	12x 80 mm	2 ml, GN	50, 1⊪b

#### **TSB SALT ENRICHMENT BROTH MEDIUM**

Tryptic Soy Broth is a general purpose medium for the cultivation of fastidious and non-fastidious microorganisms. Addition of 6.5% sodium chloride aids to differentiate between salt-tolerant and salt-intolerant bacteria.

	ltem No.	Product Description	<b>Vial</b> diameter x length	Fill Volume, Medium	<b>Packaging</b> pack, weight
	non-sterile  <mark>sterile</mark>				
OPuritan*	TSB-200	Polypropylene screw-cap tube, blue cap	12x 80 mm	2 ml, TSB	50, 1⊪b

## **BHI ENRICHMENT BROTH MEDIUM**

Enrichment medium that facilitates growth of fastidious aerobic bacteria. For in vitro diagnostic use.

	ltem No.	Product Description	<b>Vial</b> diameter x length	Fill Volume, Medium	<b>Packaging</b> pack, weight
	non-sterile sterile				
OPuritan*	BHI-200	Polypropylene screw-cap tube, pink cap	12x 80 mm	2 ml, BHI	50, 11b

## CT ENRICHMENT BROTH MEDIUM

Enrichment broth used for the isolation and cultivation of *Candida* species and *Trichomonas* species, which are causative agents for STDs.

	ltem No.	Product Description	<b>Vial</b> diameter x length	Fill Volume, Medium	<b>Packaging</b> pack, weight
	non-sterile sterile				
O Puritan*	CT-200	Polypropylene screw-cap tube, blue cap	12x 80 mm	2 ml, CT Broth	50, 11b
Partian*	CT-500	Polypropylene screw-cap tube, blue cap	16 x 100 mm	5 ml, CT Broth	50, 2 lbs

#### LIM ENRICHMENT BROTH MEDIUM

Enrichment broth used in selective qualitative procedures for the isolation of Group B Streptococcus (GBS) for women that are between 35–37 weeks gestation.

	ltem No.	Product Description	<b>Vial</b> diameter x length	Fill Volume, Medium	<b>Packaging</b> pack, weight
	non-sterile  <mark>sterile</mark>				
O Puritan"	LB-200	Polypropylene screw-cap tube, light blue cap	12x 80 mm	2 ml, Lim Broth	50, 1lb
O Puritan"	LB-500	Polypropylene screw-cap tube, light blue cap	16 x 100 mm	5 ml, Lim Broth	50, 2 lbs

### MRSA ENRICHMENT BROTH MEDIUM

Enrichment broth used for the isolation of *Staphylococcus aureus* species, particularly methicillin-resistant *Staphylococcus aureus (MRSA)*.

	ltem No.	Product Description	<b>Vial</b> diameter x length	Fill Volume, Medium	<b>Packaging</b> pack, weight		
	non-sterile sterile						
O Puritan"	MRSA-200	Polypropylene screw-cap tube, pink cap	12x 80 mm	2 ml, MRSA	50, 1⊯b		
O Puritan"	MRSA-500	Polypropylene screw-cap tube, pink cap	16 x 100 mm	5 ml, MRSA	50, 2 lbs		

# SELENITE ENRICHMENT BROTH MEDIUM

Enrichment broth used for the isolation of Salmonella spp and Shigella spp from fecal specimens.

	ltem No.	Product Description	<b>Vial</b> diameter x length	Fill Volume, Medium	<b>Packaging</b> pack, weight
	non-sterile  <mark>sterile</mark>				
O Puritan"	SB-200	Polypropylene screw-cap tube, white cap	12x 80 mm	2 ml, Selenite	50, 1⊯b
Puritan*	SB-500	Polypropylene screw-cap tube, white cap	16 x 100 mm	5 ml, Selenite	50, 2 lbs

## **REGAN-LOWE SEMI-SOLID TRANSPORT MEDIUM**

Semi-solid enrichment medium intended for transporting specimens containing *Bordetella* species, the causative agent for whooping cough.

	ltem No.	Product Description	<b>Vial</b> diameter x length	Fill Volume, Medium	<b>Packaging</b> pack, weight
	non-sterile sterile				
O Parilan" 1	RL-200	Polypropylene screw-cap tube, white cap	12x 80 mm	2 ml, Regan-Lowe	50, 11b
Puritan" and a second s	RL-500	Polypropylene screw-cap tube, white cap	16 x 100 mm	5 ml, Regan-Lowe	50, 2 lbs

## **CARY-BLAIR TRANSPORT MEDIUM**

Intended for collection, transport, and preservation of fecal and rectal swabs containing enteric pathogenic bacteria that lead to foodborne illness.

	ltem No.	Product Description	<b>Vial</b> diameter x length	Fill Volume, Medium	<b>Packaging</b> pack, weight
	non-sterile sterile				
Peritan"	CB-200	Polypropylene screw-cap tube, orange cap	12x 80 mm	2 ml, Cary-Blair	50, 1⊯b
Puritan*	CB-500	Polypropylene screw-cap tube, orange cap	16 x 100 mm	5 ml, Cary-Blair	50, 2 lbs

## **SPUTUM SOLUTION**

Maintenance medium intended to liquefy clinical sputum specimens for the isolation of bacteria and fungi that cause respiratory tract infections.

	ltem No.	Product Description	<b>Vial</b> diameter x length	Fill Volume, Medium	<b>Packaging</b> pack, weight
	non-sterile sterile				
O Puritan" 1 1	SP-100	Polypropylene screw-cap tube, natural cap	12x 80 mm	1ml, Sputum	30, 1 lb
	SP-100 B				10/30, 10 lbs
Puritan* U g	SP-100 P	Polypropylene screw-captube with natural cap, and one sterile pasteur pipette for	12x 80 mm	1ml, Sputum	20/20, 11b
	SP-100 PB	sputum sample transfer			10/20–20, 10 lbs

# PURITAN PURSAFE® DNA/RNA PRESERVATIVE

Intended for the stabilization and preservation of DNA and RNA of specimens to be analyzed by nucleic acid amplification tests. Compatible with various sample types. Not for diagnostic procedures, research use only.

	ltem No.	Product Description	<b>Vial</b> diameter x length	Fill Volume, Medium	<b>Packaging</b> pack, weight
	non-sterile  <mark>sterile</mark>				
Decision". Paralasti"	VL 1201SAFE	Polypropylene screw-cap tube, light blue cap	12x 80 mm	1ml, Puritan DNA/RNA Preservative	6/50, 6 lbs
Christel Partiete"	VL 1201SAFE-H	One large HydraFlock <sup>®</sup> -tipped swab (25-3406-H), polystyrene handle with 80 mm breakpoint, light blue self-centering cap	12x 80 mm	1ml, Puritan DNA/RNA Preservative	6/50/1, 9 lbs
O tariter': faciati" (	VL 1202 SAFE	Polypropylene screw-cap tube, light blue cap	12x 80 mm	2 ml, Puritan DNA/RNA Preservative	6/50, 6 lbs
forster' Bi	VL 1202 SAFE-H	One large HydraFlock®-tipped swab (25-3406-H), polystyrene handle with 80 mm breakpoint, light blue self-centering cap	12x 80 mm	2 ml, Puritan DNA/RNA Preservative	6/50/1, 9 lbs

Puritan Medical Products Co. 31School Street PO Box 149 Guilford, Maine 04443-0149 USA Distributed by:

