

Pre-Reduced Media On Oeropes Media for Anaerobes

AnaeroGRO™ plates are pre-reduced and packaged in an oxygen barrier Mylar® pouch that has been flushed with oxygen-free gas. In addition, each pouch contains an oxygen scavenger sachet and a desiccant to control excess condensation.

anaerogra Brucella with H&K 4Pak REF AG304 LOT 123456 Contents: Srucella Agar with Hemin and Vitamin K (Cat. to .430) A non-inhibitory medium for the cultivation of unaerobic bacteria from clinical specimens. Preeduced, Flushed with O2-free gas; O2 scavenger larchet inclusted. Container type: 15x100mm monoplate Packaged: 4 plates/anaerobic pouch Storage: 15 to 30 degrees C. on receipt (01)08165760244698 (10)123456 (17)000000

AnaeroGRO™ BBE/LKV (Bacteroides Bile Esculin Agar/Laked Sheep Blood, Kanamycin, and Vancomycin)

Section I: BBE Agar is an enriched, selective, and differential medium recommended for the isolation and presumptive identification of obligately anaerobic gram-negative bacilli of the Bacteroides fragilis group and Bilophila spp.

Section II: LKV Agar is recommended for use in the selective isolation and partial identification of obligately anaerobic gram-negative bacilli, such as *Prevotella* spp. and *Bacteroides* spp. 15x100mm biplate.

1 plate/Mylar® pouch

AG061

AnaeroGRO™ Brucella with H&K Agar (Brucella Agar with Hemin and Vitamin K)

For use in the primary isolation, quantitation, and partial identification of obligately anaerobic microorganisms. The medium is also suitable for the growth of aerobic and microaerophilic bacteria when incubated under the appropriate conditions

15x100mm plate:

1 plate/Mylar® pouch

AG301

4 plates/Mylar* pouch

AG304

AnaeroGRO™ Egg Yolk Agar, Modified

An enriched, non-selective, differential medium recommended for use in the detection of lecithinase and lipase production; proteolytic activity of certain obligate anaerobes; and, presumptive identification of various Clostridium, Fusobacterium, and Prevotella spp. Modified Egg Yolk Agar is also used in the Nagler Test for the presumptive identification of Clostridium perfringens.

15x100mm plate,

1 plate/Mylar® pouch

AG401

AnaeroGRO™ Brucella Agar with H&K, Cat. no. AG304

Pre-Reduced Media Combination Packs

AnaeroGRO™ DuoPak A (2 plates per pouch)

Biplate: BBE/LKV (Bacteroides Bile Esculin/ Laked Blood with Kanamycin and Vancomycin)

Section I: BBE Agar is an enriched, selective, and differential medium recommended for the isolation and presumptive identification of obligately anaerobic gram-negative bacilli of the *Bacteroides fragilis* group and *Bilophila* spp.

Section II: LKV Agar is recommended for use in the selective isolation and partial identification of obligately anaerobic gram-negative bacilli, such as *Prevotella* spp. and *Bacteroides* spp.

Monoplate: Brucella with H&K Monoplate

Recommended for use in the primary isolation, quantitation, and partial identification of obligately anaerobic microorganisms. 15x100mm plate.

2 plates/Mylar® pouch

AG302

AnaeroGRO™ DuoPak B (2 plates per pouch)

Monoplate: Brucella with H&K

Recommended for use in the primary isolation, quantitation, and partial identification of obligately anaerobic microorganisms.

Biplate: BBE/PEA (Anaerobic Phenylethyl Alcohol Agar)

Section I: BBE Agar is an enriched, selective, and differential medium recommended for the isolation and presumptive identification of obligately anaerobic gram-negative bacilli of the *Bacteroides fragilis* group and *Bilophila* spp.

Section II: Anaerobic PEA Agar is recommended for use as an enriched and selective medium for the cultivation and selective isolation of gram-positive and negative obligate anaerobic bacteria.

15x100mm plate,

2 plates/Mylar® pouch

AG312

- Pre-reduced (ready-to-use) culture media packaged in oxygen-free, gas-flushed MylarFoil pouches
- Contains an oxygen scavenger sachet and a moisture absorbing desiccant packet
- MylarFoil pouches with easy-to-open, prescored notch
- Wide variety of packaging combinations available: monoplates, biplates, and primary set-up combinations
- Room temperature storage
- Quality Control tested for reliable and reproducible results
- Exceptional growth and performance characteristics compared to other brands
- Manufactured in an ISO 13485 certified facility
- Competitive pricing, quality products, and exceptional service and support



AnaeroGRO™ DuoPak A, Cat. no. AG302

Pre-Reduced Media MultiPaks

AnaeroGRO™ MultiPak A (3 plates per pouch)

Monoplate: AnaeroGRO™ Brucella Agar with Hemin & Vitamin K

Recommended for use in the primary isolation, quantitation, and partial identification of obligately anaerobic microorganisms from clinical specimens. The medium is also suitable for the growth of aerobic and microaerophilic bacteria when incubated under the appropriate conditions.

Monoplate: AnaeroGRO™ Anaerobic PEA Agar

Recommended for use as an enriched and selective medium for the cultivation and selective isolation of gram-positive and negative obligate anaerobic bacteria. It is useful in isolating obligate anaerobes from mixed flora, by inhibiting gram-negative facultative anaerobes and the control of swarming organisms.

Biplate: AnaeroGRO™ BBE/LKV

Section I: AnaeroGRO™ BBE Agar is an enriched, selective, and differential medium recommended for the isolation and presumptive identification of obligately anaerobic gram-negative bacilli of the Bacteroides fragilis group and Bilophila spp.

Section II: AnaeroGRO* LKV Agar is recommended for use in the selective isolation and partial identification of obligately anaerobic gram-negative bacilli, such as *Prevotella* spp. and *Bacteroides* spp. 15x100mm plate.

3 plates/Mylar® pouch

AG303

AnaeroGRO™ MultiPak B (3 plates per pouch)

Monoplate: AnaeroGRO™ Brucella Agar with Hemin & Vitamin K

Recommended for use in the primary isolation, quantitation, and partial identification of obligately anaerobic microorganisms from clinical specimens. The medium is also suitable for the growth of aerobic and microaerophilic bacteria when incubated under the appropriate conditions.

Monoplate: AnaeroGRO™ LKV Agar

Recommended for use in the selective isolation and partial identification of obligately anaerobic gram-negative bacilli, such as *Prevotella* spp. and *Bacteroides* spp.

Monoplate: AnaeroGRO™ Anaerobic PEA Agar

Recommended for use as an enriched and selective medium for the cultivation and selective isolation of gram-positive and negative obligate anaerobic bacteria. It is useful in isolating obligate anaerobes from mixed flora, by inhibiting gram-negative facultative anaerobes and the control of swarming organisms.

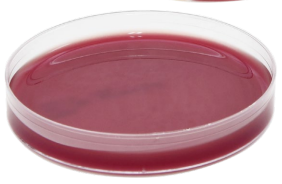
15x100mm plate,

3 plates/Mylar® pouch

AG313







AnaeroGRO™ MultiPak A, Cat. no. AG303



Pre-Reduced Anaerobic Culture Media

Pre-Reduced Media Tubes

AnaeroGRO™ Chopped Meat Broth

Recommended for the cultivation of microaerophilic, facultative and obligate anaerobic microorganisms, especially Clostridium species.

16x125mm glass tube, needle port hungate cap, 9ml fill, 20/pk

AnaeroGRO™ Chopped Meat **Carbohydrate Broth**

Recommended for the cultivation of microaerophilic and facultative or obligate anaerobic microorganisms and for the use with gas-liquid chromatography for analysis of anaerobic metabolic products. 16x125mm glass tube, needle port hungate cap, 9ml fill, 20/pk AG20H

AnaeroGRO™ Chopped Meat Glucose **Broth**

Recommended for the cultivation of microaerophilic and facultative or obligate anaerobic microorganisms, especially Clostridium species.

16x125mm glass tube, needle port hungate cap, 9ml fill, 20/pk AG19H

AnaeroGRO™ Thioglycollate with Hemin and Vitamin K (H and K). without Indicator

Recommended for the cultivation of microaerophilic and facultative or obligate anaerobic microorganisms, including fastidious species. 16x125mm glass tube,

needle port hungate cap.

7ml fill, 20/pk

16x125mm glass tube. needle port hungate cap.

9ml fill, 20/pk

AG22H

AG23H

AnaeroGRO™ Anaerobic Transport

For use in maintaining the viability of obligate anaerobic microorganisms, as well as aerobic and facultatively anerobic bacteria, during transport.

15x103mm tube, hungate septum cap. and no swabs. 7ml fill.

20/pk AG25H



AnaeroGRO™ Chopped Meat Glucose Broth. Cat. no. AG19H



AnaeroGRO™ Thioglycollate with Hemin and Vitamin K (H and K), without Indicator, Cat. no. AG22H

Prepared Culture Media

A8 Agar

For the selective isolation of *Mycoplasma hominis* and *Ureaplasma urealyticum*. 15x60mm plate, 10/pk G02

Acetamide Agar Slant For the differentiation of

Pseudomonas aeruginosa. 16x100mm glass tube, 5.5ml fill, 20/pk LO2

Acetate Differential Slant

Used to differentiate Escherichia coli from members of the genus Shigella. 16x100mm glass tube, 5.5ml fill, 20/pk L15

Agar Deep, 1.5% (Water Agar)

Used in the Kirby-Bauer alternative agar-overlay method of inoculation for antimicrobial disk diffusion susceptibility testing and for microbiological procedures that require an additive-free solid medium.

16x125mm glass tube,
9ml fill, 20/pk
Q01

AK #2 Agar

For use as a culture medium for the preparation of spore suspensions used in the detection of antibiotic residues (such as penicillin and sulfa drugs) in milk and dairy products.

236ml glass bottle, 200ml fill, 12/pk U189

Alkaline Peptone Water

For the cultivation of *Vibrio* spp. from feces and other materials.
16x125mm glass tube,
8ml fill, 20/pk KO3

Anaerobic PEA Agar (Phenylethyl Alcohol)

For use as an enriched medium for the cultivation and selective isolation of gram-positive and negative obligate anaerobic bacteria.

15x100mm plate, 10/pk A90

Antibiotic Medium, USP

For use in the determination of antimicrobial activity. Formulated according to USP <81>.
1. 500ml polycarbonate

1, 500ml polycarbonate bottle, 500 ml fill, 10/pk U501

8, 500ml polycarbonate bottle, 500 ml fill, 10/pk U508 # 10, 473ml glass Boston round bottle, 400 ml fill, 12/pk U510 # 11, 500ml polycarbonate bottle, 500 ml fill, 10/pk U511 # 19, 500ml polycarbonate

U514

bottle, 500 ml fill, 10/pk Arylsulfatase Broth

For use in detecting arylsulfatase production in *Mycobacteria* spp. 16x125mm tube, 2ml fill, 20/pk. 0.001M K93

Auris Enrichment Broth

For the selective enrichment of Candida auris from patient skin and environmental samples. 13x100mm tube, 2ml, 20/pk R12

Bacillus cereus Selective Agar

For the isolation and differentiation of *Bacillus* cereus in foods.
15x100mm plate, 10/pk G156

Baird Parker Agar

For the detection and enumeration of coagulase-positive staphylococci, such as *Staphylococcus aureus* from food samples.

15x100mm plate, 10/pk G96

Barney Miller Medium

For the detection of beer spoilage microorganisms and for the cultivation and enumeration of bacteria and yeast encountered in the brewing industry.

15x60mm plate, 10/pk G93

BBE Agar

(Bacteroides Bile Esculin)

For the isolation and presumptive identification of the *Bacteroides fragilis* group. 15x100mm plate, 10/pk G05

BBE/LKV Biplate (Bacteroides Bile Esculin/Laked Blood, with Kanamycin and Vancomycin)

Section I: BBE Agar is

recommended for use in the selective isolation and presumptive identification of *Bacteroides fragilis* group.

Section II: LKV Agar is recommended for use in the isolation and partial identification of anaerobic microorganisms.

15x100mm biplate, 10/pk J10

BCSA, USP (Burkholderia cepacia Selective Agar)

For the selective isolation and differentiation of Burkholderia (Pseudomonas) cepacia.
15x100mm plate, 10/pk G09

BCYE Agar (Buffered Charcoal Yeast Extract)

(Buffered Charcoal Yeast Extract)
For the cultivation of Legionella spp.
15x100mm plate, 10/pk G07
Red Tint Plate,
15x100mm plate, 10/pk G07R
20x125mm plate, 10/pk G07R
20x125mm glass tube,
10ml slant, 20/pk L24
Selective Agar with CAV
(Colistin, Anisomycin, and Vancomycin)

15x100mm plate, 10/pk G08 Selective Agar with CCVC (Cephalothin, Colistin, Vancomycin, and Cycloheximide) 15x100mm plate, 10/pk G170

Selective Agar with GVPC (Glycine, Vancomycin, Polymyxin, and Cycloheximide) 15x100mm plate, 26ml deep fill, 10/pk W169

With DGVP (Dyes, Glycine, Vancomycin, and Polymyxin B) 15x100mm plate, 10/pk G209

BCYE Agar (Continued)

With GPVC (Glycine, Polymyxin, Vancomycin, and Cycloheximide, without Cysteine). 15x100mm plate, 28ml deep fill, 10/pk W76

With VPC (Vancomycin, Polymyxin, Cycloheximide, no Glycine).

15x100mm plate, 28ml deep fill, 10/pk W79

Without Cysteine 15x100mm plate, 10/pk G108

BCVF Agar/BCVF Agar

BCYE Agar/BCYE Agar without Cysteine (Buffered Charcoal Yeast Extract)

Section I: BCYE Agar, for use in the cultivation and primary isolation of *Legionella* spp. in water and other samples suspected of harboring the bacteria.

Section II: BCYE Agar without Cystein.

15x100mm biplate, 10/pk J61

BE with Azide (Bile Esculin)

Recommended for the isolation and differentiation of group D streptococci from non-group D streptococci. Inhibits gramnegative bacteria.

15x100mm plate, 10/pk G11
Broth, 13x100mm tube,
5ml fill, 20/pk K11

BEA (Bile Esculin Agar)

For the cultivation and differentiation of group D streptococci/enterococci. 15x100mm plate, 10/pk G12 16x100mm glass tube, 5.5ml slant, 20/pk L10



BEA with Azide/ Columbia CNA Biplate (Bile Esculin Agar with Azide/Columbia Agar with 5% Sheep Blood, Colistin, and Nalidixic Acid)

Section I: BEA with Azide Media are recommended for the isolation and differentiation of group D streptococci from non-group D streptococci.

Section II: Columbia CNA
Agar is recommended for
use as a selective growth
medium for the isolation and
differentiation of grampositive cocci.

15x100mm biplate, 10/pk J66

Brilliant Green Agar

For the isolation of Salmonella spp. other than Salmonella Typhi and Salmonella Paratyphi. 15x100mm plate, 10/pk G75

Beta Toxin

Used to detect the presence of the CAMP factor gene which aids in the presumptive identification of *Streptococcus agalactiae* from bovine samples.

59ml PETG bottle, 25ml fill, Each Z306

125ml polycarbonate bottle, 100ml fill, Each Z305

BF-BEB, Modified (2X) (Blood-Free Bolton Enrichment Broth)

For the selective enrichment of *Campylobacter* species from food, dairy, and poultry products.

125ml polycarbonate bottle.

30ml fill, 16/pk U401

BG Agar with Novobiocin (Brilliant Green)

For the selective isolation and differentiation of Salmonella spp.; BG Agar contains $20\mu g/$ ml novobiocin.

15x100mm plate, 10/pk G175

BG Bile Broth with Durham Tube (Brilliant Green)

For the detection of coliforms, contains Durham tube for gas detection.

16x125mm glass tube, 10ml fill, 20/pk K66 20x125mm glass tube.

13ml fill, 20/pk K09

BG Sulfa Agar (Brilliant Green)

For the selective isolation of Salmonella spp. 15x100mm plate, 10/pk G87

BHI Agar (Brain Heart Infusion) For the cultivation of

microorganisms.

20/pk

15x100mm plate, 26ml deep fill, 10/pk W15 25x100mm plate. 59ml deep fill, 5/pk W163 16x100mm glass tube. 5.5ml slant, 20/pk L36 20x125mm glass tube, 10ml slant, 20/pk 1.35 20x150mm glass tube, 18ml deep, 20/pk Q16 HardyFlask™, 12ml slant,

BHI Agar with Blood (Brain Heart Infusion with 5% Sheep Blood)

X10

For the cultivation of microorganisms.
15x100mm plate, 10/pk A20
25x100mm plate, 37ml deep fill, 50/pk W185BX
20x125mm glass tube, 10ml slant, 20/pk L31
HardyFlask™, 12ml slant, 20/pk X13

BHI Agar with Blood and Gentamicin

(Brain Heart Infusion)

For the selective isolation of pathogenic fungi.
HardyFlask™, 12ml slant,
20/pk X12

BHI Agar, with Blood, Chloramphenicol, and Gentamicin (Brain Heart Infusion)

(Brain Heart Infusion)
For the selective isolation of pathogenic fungi.
15x100mm plate,
26ml deep fill, 10/pk W65
20x125mm tube, 10ml slant
20/pk L114
HardyFlask™, 12ml slant,
20/pk X14

BHI Agar with Chloramphenicol and Cycloheximide (Brain Heart Infusion)

For the selective isolation of pathogenic fungi.
HardyFlask™, 12ml slant,
20/pk X11

BHI Agar with Vancomycin (Brain Heart Infusion)

An agar screen used for detection of ancomycin-resistant enterococci (VRE), with 6µg/ml vancomycin.
15x100mm plate, 10/pk G14

BHI Broth

5ml fill, 20/pk

(Brain Heart Infusion)

For the cultivation of

microorganisms. 16x125mm glass tube, 10ml fill, 20/pk K25 16x100mm glass tube, 5ml fill, 20/pk K27 13x100mm polycarbonate tube, 0.5ml fill, 20/pk R10 13x100mm polycarbonate tube, 1ml fill, 20/pk 13x100mm polycarbonate tube, 2ml fill, 20/pk R15 13x100mm polycarbonate tube.

BHI Broth with 5% Fildes Solution (Brain Heart Infusion)

For the cultivation of capsular strains of *Haemophilus* influenzae. 16x125mm glass tube, 10ml fill, 20/pk K08

BHI Broth with 15% Glycerol (Brain Heart Infusion)

A cryopreservative for the freezing of microorganisms. 15x45mm glass tube, 2ml fill. 100/pk D114

BHI Broth with Ciprofloxacin (Brain Heart Infusion)

For use as a selective preenrichment broth for gramnegative microorganisms with reduced susceptibility to ciprofloxacin. 13x100mm glass tube, 5ml fill, 20/pk K258

BHI Broth with Hemin and Vitamin K

(Brain Heart Infusion)

Recommended for the cultivation and isolation of aerobic and anaerobic microorganisms.
16x125mm glass tube, 10ml fill, 20/pk K7!

BiGGY Agar (Nickerson Agar/Bismuth Sulfite,

Glucose, Glycine, Yeast)

For the selective isolation and presumptive identification of *Candida* spp. 13x100mm tube. 3ml slant.

20/pk R21 15x100mm plate, 10/pk G17

BLEB

R20

(Buffered Listeria Enrichment Broth)

For the selective enrichment of *Listeria monocytogenes* from food samples.

354ml wide mouth glass jar, 225ml fill, 12/pk U233

Selective Supplement, 13x100mm polycarbonate tube, 3.4ml fill, 20/pk K183

Blood Agar, 5% (Tryptic Sov Agar with 5% Sheep Blood)

Tryptic Soy Agar is a nutritious basal medium with the addition of 5% sheep blood provides an excellent general growth medium

medium.

LokTight™ 15x65mm

contact plate, 10/pk P33

15x100mm plate, 10/pk A10

15x100mm plate,
100/pk A10BX

15x100mm plate,
reduced stacking ring,
10/pk GA10

15x150mm large plate,
70ml fill, 10/pk H28

86x128mm omni tray, 30ml fill, 10/pk A127 16x100mm glass tube, 5.5ml slant, 20/pk L12



Blood Agar 5%/Blood Agar 5% Biplate

(Tryptic Soy Agar with 5% Sheep Blood)

For the cultivation of microorganisms.
15x100mm biplate, 10/pk J93

Blood Agar, 5%/ Chocolate Agar Biplate (Tryptic Soy Agar with 5% Sheep Blood)

Section I: Blood Agar is recommended for use as general purpose growth media for the isolation, cultivation, and differentiation of a wide variety of microorganisms.

Section II: Chocolate Agar is recommended for use in the isolation and cultivation of fastidious microorganisms, particularly *Haemophilus* and *Neisseria* species.

15x100mm biplate, 10/pk J42

Blood Agar 5%/CLED with Bile Salts Biplate (Tryptic Soy Agar with 5% Sheep Blood)

Section I: Blood Agar, for use as general purpose growth media for the isolation, cultivation, and differentiation of a wide variety of microorganisms.

Section II: CLED Agar, for the isolation, enumeration, and presumptive identification of urinary pathogens on the basis of lactose fermentation, while controlling the swarming of *Proteus* spp.

15x100mm biplate, 10/pk J65

Blood Agar 5%/EMB Biplate

(Tryptic Soy Agar with 5% Sheep Blood/ Eosin Methylene Blue Agar)

Section I: Blood Agar, for use as general purpose growth media for the isolation, cultivation, and differentiation of a wide variety of microorganisms.

Section II: EMB Agar for use as selective and differential media for the isolation of gram-negative bacilli (including coliform organisms and enteric pathogens) from clinical and non-clinical specimens.

15x100mm biplate, 10/pk J22

Blood Agar, 5%/ MacConkey Biplate (Tryptic Soy Agar with 5% Sheep Blood/ MacConkey Agar)

Section I: Blood Agar for use as general purpose growth media for the isolation, cultivation, and differentiation of a wide variety of microorganisms.

Section II: MacConkey Agar for use as a selective and differential medium for the isolation of gram-negative bacilli, on the basis of lactose fermentation.

15x100mm biplate, 10/pk J32

15x100mm biplate. J32BX 100/pk

Blood Agar, 5% with **Ampicillin** (Tryptic Soy Agar with 5% Sheep Blood and Ampicillin)

For the cultivation and selective isolation of Aeromonas spp. 15x100mm plate, 10/pk

Blood Agar, 8% (Tryptic Soy Agar with 8% Sheep Blood)

For use as a general purpose growth media for the isolation, cultivation, and differentiation of a wide variety of microorganisms. 15x100mm plate, A17BX 100/pk

Blood Agar, 10% (Tryptic Sov Agar with 10% Sheep Blood)

For the cultivation of microorganisms. 15x100mm plate, 10/pk A71



Blood Agar, 5%/MacConkey Biplate, Cat. no. J32

Blood Agar, EH

(Tryptic Soy Agar with 5% Blood, Enhanced Hemolysis Formula)

For the cultivation of microorganisms: Blood Agar. EH produces larger and clearer zones of beta hemolysis. 15x100mm plate, 10/pk A03

Blood, Sheep, **Defibrinated**

Our sheep blood is obtained from a donor herd specifically for Hardy Diagnostics: sheep are humanely bled and rotated on a veterinary supervised program. This ensures blood is kept antibiotic-free and as fresh as possible, making it less prone to spontaneous hemolysis.

Screw Cap bottle

30ml, Each	SB30
50ml, Each	SB50
59ml, Each	SB60
100ml, Each	SB100
Needle port bottle 100ml, Each	SB100S
500ml, Each	SB500S

Bolton Broth

For the selective enrichment of Campylobacter spp. from food and dairy products. 500ml polycarbonate bottle. 225ml fill, 10/pk U83

Bovine Blood Agar. 5% (Tryptic Soy Agar with 5% Triple Washed **Bovine Blood**)

For the detection of organisms that may cause mastitis in dairy cattle such as Staphylococcus aureus and Streptococcus spp. 15x100mm plate, 10/pk

Bovine Blood Agar, 5%, with Esculin (Tryptic Soy Agar with 5% Triple Washed **Bovine Blood and Esculin)**

For the differentiation of group D streptococci from Streptococcus agalactiae. 15x100mm plate, 10/pk A189

Bovine Blood Agar, 5%, with Esculin/MacConkey **Agar Biplate**

Section I: Bovine Blood Media is recommended as a general purpose growth media for the cultivation, selective isolation, and differentiation of organisms responsible for mastitis in dairy populations.

Section II: MacConkey Agar is recommended for use as a selective and differential medium for the isolation of gram-negative bacilli (including coliform organisms and enteric pathogens), on the basis of lactose fermentation.

15x100mm biplate, 10/pk J129

Bovine Selective Staph Agar

For the cultivation, and selective isolation, of Staphylococcus from bovine mastitis specimens. 15x100mm plate, 10/pk A157

Bovine Selective Strep

For the selective isolation of Streptococcus species from bovine mastitis specimens. 15x100mm plate, 10/pk A143

Bovine Serum Albumin

Enhances the growth of Mycobacteria spp. 13x100mm tube, 3ml fill, 20/pk 781

Brucella Agar with 5% Sheep Blood, Hemin, and Vitamin K

For the cultivation of anaerobic bacteria. 15x100mm plate, 10/pk A30

15x150mm large plate, 10/pk

H05

Brucella Broth

For use as a general purpose growth media for the isolation, cultivation, and differentiation of a variety of fastidious organisms, such as Streptococcus and Brucella spp. in clinical and food samples. 13x100mm polycarbonate tube. 1ml fill, 100/pk R18

HardyDiagnostics.com

Brucella Broth with 15% Glycerol

For the cryopreservation of organisms by freezing.
15x45mm glass vial, 2ml fill,
100/pk D04

Brucella with H and K/ LKV Biplate

(Brucella Agar with 5% Sheep Blood, Hemin and Vitamin K /Laked Blood Kanamycin and Vancomycin Agar)

Section I: Brucella Agar with H and K is recommended for use in the primary isolation and cultivation of anaerobic microorganisms.

Section II: LKV Agar is recommended for use in the isolation and partial identification of anaerobic microorganisms.

15x100mm biplate, 10/pk J87

Buffered Peptone Water

A pre-enrichment medium used to increase the recovery of injured *Salmonella* spp. prior to selective enrichment and isolation.

16x125mm tube, 9ml fill,

20/pk K107
16x125mm tube, 10ml fill,
20/pk K195
500ml polycarbonate bottle,
225ml fill, 10/pk U142
500ml polycarbonate bottle,
400ml fill, 10/pk U143

Dilu-Lok™ 145ml polypropylene vial, with flip-top lid, 90ml fill, 50/pk D080 Dilu-Lok™ 145ml polypropylene

99ml fill, 50/pk D089

Buffered NaCl Peptone EP. USP

vial, with flip-top lid,

Recommended for use as a diluent in performing microbial examination of non-sterile products.

180ml wide mouth jar, 90ml fill, 12/pk U255

500ml polycarbonate bottle, 500ml fill, 10/pk U301 **Butterfield's Phosphate Buffer**

For the preparation of dilutions for plate count and other laboratory tests.

16x125mm glass tube, 9ml fill, 20/pk K109 16x125mm glass tube, 9.9ml fill,

20/pk K208 20x125mm, 9ml fill,

20/pk K209

13ml polypropylene tube, 9ml fill, 20/pk K119

Dilu-Lok™ 145ml polypropylene vial, with flip-top lid, 90ml fill. 50/pk D590

 $Dilu-Lok^{\text{m}}$ 145ml polypropylene vial, with flip-top lid,

99ml fill, 50/pk D599 500ml polycarbonate bottle,

400ml fill, 10/pk U154 500ml polycarbonate bottle,

450ml fill, 10/pk U150 500ml polycarbonate bottle, 500ml fill, 10/pk U190

Polypropylene bottle, 125ml, 100ml fill, 12/pk U

fill, 12/pk U290

Caffeic Acid Agar (Bird Seed Agar)

For the selective isolation and differentiation of *Cryptococcus* neoformans and *Cryptococcus* qattii.

15x100mm plate, 10/pk G213

Campy Cefex Agar, Modified

For the selective isolation of cephalothin resistant Campylobacter spp. such as Campylobacter jejuni, Campylobacter coli, and Campylobacter lari.

15x100mm plate, 10/pk A122

Campy CVA Agar (Campy Agar with 5% Sheep Blood, Cefoperazone, Vancomycin and Amphotericin B)

For the selective isolation of *Campylobacter*.

15x100mm plate, 10/pk A40



Campy FDA Agar (Brucella Agar w/7% Lysed Horse Blood & PVANT Antibiotics)

For the selective isolation of *Campylobacter* spp. 15x100mm plate, 10/pk A139

Campy, Blood Free, Karmali Agar

(Karmali Formula, with Charcoal, Cefoperazone, Vancomycin, and Amphotericin B)

For the selective isolation of Campylobacter spp. 15x100mm plate, 10/pk G06

Campy Thioglycollate

For the selective isolation of *Campylobacter* spp. from stool specimens. Contains five selective antimicrobials. 16x100mm glass tube, 6ml fill, 20/pk K128

Campylobacter Blood Agar

For the primary isolation and cultivation of *Campylobacter jejuni* from human fecal specimens.

15x100mm plate, 10/pk A137

Carrot Broth

(See Strep B Carrot Broth, page 27)

Casein Agar

For the differentiation of aerobic actinomycetes based on casein proteolysis.
15x100mm plate, 10/pk G122

CCFA Agar (Cycloserin-Cefoxitin Fructose)

For the cultivation and isolation of *Clostridioides difficile*. LokTight™ contact plate, 15x65mm, 10/pk P27

Cellulose Agar, Modified

For use as a general allpurpose growth media for the cultivation of cellulose-utilizing fungi from environmental sources.

15x100mm plate, 28ml deep fill, 10/pk W83

Cetrimide Select Agar, USP

For the selective isolation of Pseudomonas aeruginosa. 15x100mm plate, 10/pk G18

CET/MAC/VJ Triplate (Cetrimide Select Agar/MacConkey Agar/ Vogel and Johnson Agar)

Section I: CET is for the selective isolation of Pseudomonas aeruginosa.

Section II: MacConkey Agar is for the isolation and differentiation of gramnegative bacteria.

Section III: VJ Agar is for the selective isolation of coagulase-positive and mannitol-positive Staphylococcus aureus. 15x100mm triplate.

10/pk J314

CGB Agar for Cryptococcus (Canavanine, Glycine, Bromothymol Blue Agar)

Recommended for the differentiation of Cryptococcus neoformans var. neoformans and Cryptococcus gattii (formerly Cryptococcus neoformans var. gattii). 15x100mm plate, 10/pk G113

Chocolate Agar (GC Agar Base with 1% Bovine **Hemoglobin & Koenzyme Supplement)**

A nutritious medium used for culturing fastidious organisms such as Haemophilus spp. and Neisseria spp.

15x100mm plate, 10/pk E14

15x100mm plate,

100/pk E14BX

Large, 69ml fill, 15x100mm plate, 10/pk H25

16x100mm tube.

5.5ml slant, 20/pk L37

Chocolate Agar/ Martin Lewis Agar with Lincomycin Biplate

Section I: Chocolate Agar is recommended for use in the isolation and cultivation of fastidious microorganisms, particularly Haemophilus and Neisseria species.

Section II: Martin Lewis with Lincomycin is a selective medium for the recovery of Neisseria gonorrhoeae from both genital and oropharyngeal specimens. 15x100mm biplate, 10/pk

Chocolate Agar/MTM Biplate

(Chocolate Agar/Modified Thayer Martin Agar)

Section I: Chocolate Agar, for use in the isolation and cultivation of fastidious microorganisms, particularly Haemophilus and Neisseria species.

Section II: MTM, for the isolation of Neisseria gonorrhoeae with suppression of most other gram-negative diplococci. gram-negative bacilli, grampositive organisms, and yeast.

J72 15x100mm biplate, 10/pk

Chocolate Agar with Bacitracin

For selective isolation of Haemophilus spp. from respiratory specimens. Chocolate Agar with Bacitracin inhibits most staphylococci, streptococci, Nesseria spp., and Micrococcus spp. 15x100mm plate, 10/pk E11

CIN Agar/MacConkey **Agar with Sorbitol Biplate**

(Cefsulodin. Irgasan, Novobiocin Agar)

Section I: For the selective isolation of Yersinia and Aeromonas spp.

Section II: For the detection of sorbitol-negative enterohemorrhagic E. coli O157. 15x100mm biplate, 10/pk J49

CIN Agar (Cefsulodin, Irgasan, Novobiocin Agar) For the selective isolation of

Yersinia enterocolitica and Aeromonas spp. 15x100mm plate, 10/pk G20

CLED Agar (Cystine Lactose Electrolyte-Deficient)

For the isolation, enumeration, and presumptive identification of urinary pathogens on the basis of lactose fermentation: controls swarming of Proteus spp.

15x100mm plate, 10/pk G223

CNA Agar (Columbia Agar with 5% Sheep Blood. Colistin and Nalidixic Acid)

For the selective isolation and differentiation of gram-positive cocci

15x100mm plate, 10/pk A50

15x100mm plate,

A50BX 100/pk

15x100mm plate, reduced stacking ring,

10/pk GA50

CNA Agar/EMB Agar Biplate

(Columbia Agar with 5% Sheep Blood. Colistin and Nalidixic Acid/Eosin Methylene Blue)

Section I: CNA Agar is recommended for use as a selective growth medium for the isolation and differentiation of grampositive cocci from clinical and non-clinical specimens which contain mixed flora.

Section II: EMB Agar is recommended for use as selective and differential media for the isolation of gram-negative bacilli from clinical and non-clinical specimens.

15x100mm biplate, 10/pk

CNA Agar/EMB Agar Biplate, Cat. no. J52



J52

CNA Agar/MacConkey Agar Biplate

(Columbia Agar with 5% Sheep Blood, Colistin and Nalidixic Acid/ MacConkey Agar)

Section I: CNA Agar is recommended for use as a selective growth medium for the isolation and differentiation of grampositive cocci from clinical and non-clinical specimens which contain mixed flora.

Section II: MacConkey Agar is a selective and differential medium for the isolation of gram-negative bacilli, including coliform organisms and enteric pathogens, on the basis of lactose fermentation.

15x100mm biplate, 10/pk J62 15x100mm biplate.

100/pk J62BX

Columbia Agar, USP

For the isolation and cultivation of nonfastidious and fastidious micro-organisms.

15x100mm, 10/pk G250

Columbia Agar, 5% Sheep Blood

A general purpose medium for the isolation and cultivation of nonfastidious and fastidious microorganisms. 15x100mm plate, 10/pk A16

15x100mm plate, 10/pk A16

A16BX

100/pk

Columbia CNA Agar with Esculin/HE Agar Biplate (Colistin and Nalidixic Acid/Hektoen Enteric)

Section I: CNA Agar is recommended for use as a selective growth medium for the isolation and differentiation of grampositive cocci from clinical and non-clinical specimens which contain mixed flora.

Section II: HE Agar is recommended for the isolation and differentiation of gram-negative enteric pathogens.

15x100mm biplate, 10/pk J67

E. coli O157 on CT-SMAC, Cat. no. G129

Cooked Meat Medium

For the cultivation of anaerobic bacteria and the preservation of stock cultures; contains iron filings, hemin, yeast extract, and vitamin K.

16x125mm glass tube, 10ml fill, 20/pk K19 20x125mm glass tube, 15ml fill, 20/pk K219

Corn Meal Agar with Tween® 80

Recommended for use in cultivation of fungi and for the inducement of chlamydospore formation by *Candida* spp. 15x100mm plate, 26ml deep fill, 10/pk W10

CT-SMAC (MacConkey Agar with Sorbitol, Cefixime, and Tellurite)

For selection and differentiation of enterohemorrhagic *E. coli* 0157. 15x100mm plate, 10/pk G129

CTA (Cystine Tryptic Agar)

For fermentation testing of fastidious bacteria. 13x100mm polycarbonate tube, 3ml deep, 20/pk CTA Base Y11 With Dextrose Y12 Y13 With Lactose With Maltose Y14 Y15 With Mannitol With Sucrose Y16 Y17 With Sorbitol With Trehalose Y20 With Salicin Y24

Czapek Yeast Agar

For the cultivation and maintenance of heat-resistant filamentous fungi from foods or environmental sources.

15x100mm plate, 26ml deep fill, 10/pk W117



D/E Neutralizing Agar (Dev/Engley)

For neutralizing and evaluating the efficacy of antiseptics and disinfectants.

LokTight™ 15x65mm, contact plate, 10/pk P99

15x100mm plate, 10/pk G224

LokTight™ contact plate, irradiated, triple bagged

15x65mm, 10/pk P580

D/E Neutralizing Broth (Dey/Engley)

For neutralizing and evaluating the efficacy of antiseptics and disinfectants.

16x125mm tube, 10ml fill, 20/pk K108

59ml polypropylene bottle, 45ml fill, 25/pk U332 180ml polycarbonate jar, 90ml fill, 12/pk U75 1L polycarbonate bottle, 750ml fill, 10/pk U76

Deionized WaterFor the preparation of dilutions

and suspensions. 50ml centrifuge tube. 5ml fill, 25/pk X58 50ml centrifuge tube. 10ml fill, 25/pk X61 13x100mm tube, 5ml fill, 20/pk K187 16x125mm glass tube, 9ml fill, 20/pk K259 20x150mm glass tube, 15ml fill, 20/pk K186 125ml polypropylene bottle, 100ml fill, 12/pk U85 500ml glass bottle, 500ml fill, 10/pk U324 1L polycarbonate bottle,

Deionized Water with Tween® 80, 0.1%

1,000ml fill, 10/pk

For the preparation of microbial suspensions.

125ml polycarbonate bottle,
100ml fill, 16/pk

U259

Derm-Duet™ II RSM/ DTM Biplate (Rapid Sporulation Medium/

Dermatophytes Test Medium)
For the detection of

dermatophytic fungi. 15x100mm biplate, 10/pk

J175

U284

Derm-Duet™ RSM/DTM Biplate

(Rapid Sporulation Medium/ Dermatophyte Test Medium)

For the detection of dermatophytic fungi. 15x100mm biplate, 10/pk

Dermatophyte Milk Agar

J350

For the cultivation and differentiation of certain dermatophytes especially *Trichophyton rubrum*, *Trichophyton mentagrophytes*, and *Microsporum persicolor*. 16x100mm glass tube, 6ml slant, 20/pk L75

Dermatophyte Test Medium

For the cultivation and isolation of pathogenic dermatophytic fungi.

10ml polycarbonate vial, 7.5ml slant, 20/pk L27

HardyFlask™, 12ml slant, 20/pk X15

Dichloran +Glycerol (DG-18) Agar

For the selective isolation and cultivation of xerophilic molds. 15x100mm plate, 26ml, deep fill, 10/pk W85

DNP Buffer (Neutralizing Fluid, EP or Diluant Pharmacopee + Neutralisants)

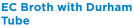
For neutralizing the activity of antimicrobial agents according to the European Pharmacopoeia. 236 Boston round glass bottle, 200ml fill, 12/pk U377

DRBC Agar (Dichloran Rose Bengal Chloramphenicol)

Recommended for the enumeration of yeasts and molds in food and dietary supplements.

15x100mm plate,

15x100mm plate, 10/pk G389 15x100mm plate, 26ml deep fill 10/pk W89



(Escherichia coli Broth)

For the detection of coliforms, includes Durham tube for gas detection.
16x125mm glass tube,
10ml fill, 20/pk
K63

20x125mm glass tube, 13ml fill, 20/pk K13

EC Broth with MUG and Durham Tube (Escherichia coli Broth with Methylumbelliferyl Glucuronide)

For the detection of *E. coli* by fluorescence, includes Durham tube for gas detection; contains methylumbelliferyl glucuronide, read with a fluorescent lamp, long wave, 365nm, Cat. no. UVL56.

16x125mm glass tube, 10ml fill, 20/pk K64

20x125mm glass tube, 13ml fill, 20/pk K18

EE Broth Mossel, USP (Enterobacteriaceae Enrichment Broth)

For use in testing for the absence of bile-tolerant, gramnegative microorganisms. It can also be used for the selective enrichment of Enterobacteriaceae, particularly from foods.

16x125mm glass tube,
9ml fill, 20/pk

K191

236ml polycarbonate jar, 90ml fill, 12/pk U291 236ml polycarbonate jar,

100ml fill, 12/pk U391

Egg Yolk Agar, Modified

For the isolation, cultivation, and differentiation of *Clostridium* spp. and other anaerobic bacilli.

15X100mm plate, 10/pk G215



EMB Levine Agar (Eosin Methylene Blue)

For isolation and differentiation of gram-negative bacilli. 15x100mm plate, 10/pk G25
LokTight™ 15x65mm contact plate, 10/pk P09
20x125mm glass tube, 18ml deep, 20/pk Q95

EMB Agar/MSA/ Mycobiotic Agar/Blood Agar 5% Quadplate (Eosin Methylene Blue/Mannitol Salt Agar)

Section I: EMB Agar, for the isolation of gram-negative bacilli (including coliform organisms and enteric pathogens) from clinical and nonclinical specimens.

Section II: MSA, for use as a selective and differential medium for the isolation of pathogenic staphylococci.

Section III: Mycobiotic Agar, for use in the isolation of pathogenic fungi from clinical specimens.

Section IV: Blood Agar, for use as general purpose growth media for the isolation, cultivation, and differentiation of a wide variety of microorganisms. 15x100mm quadplate,

10/pk

EnteroScreen 4™

For screening of isolates of enteric pathogens and differentiation of *Salmonella* and *Shigella*.

- Quickly screen lactosenegative colonies
- Inexpensively differentiate Salmonella and Shigella spp.
- Inoculate only one tube per colony rather than three or four tubes
- Simply pick a non-lactose fermenting colony and inoculate the Enteroscreen 4™ by penetrating all four layers
- Incubate and read results in as early as 18 to 24 hours
- Use growth directly from the slant for PYR, oxidase, indole, and antisera confirmation

16x125mm glass tube, 4 layer slant, 20/pk

L225

.179

EnviroTrans™ Swab Rinse Kit

A ready-to-use swab and a pre-filled tube with your choice of solutions to fit your specific needs! Collect and transport environmental samples with efficiency and ease. A Dacron swab is affixed to a screw cap for easy handling.

15x75mm polypropylene tube, with Dacron swab attached to screw cap:

0.85% Saline

Barney Miller Broth	
5ml, 20/pk	SRK35
2ml, 20/box	SRK30
0.5ml, 20/box	SRK05

No swab, 5ml, 20/pk **SRK100** Butterfield's Phosphate Buffer 1ml, 20/pk SRK90

D/E Neutralizing Broth 5ml, 20/pk	SRK45
Letheen Broth 5ml, 20/pk	SRK25
Neutralizing Buffer 2ml, 20/box	SRK20
5ml, 20/pk	SRK15
Neutralizing Saline 5ml 20/box	SRK55

NaCl with Sodium Thiosulfate 5ml, 20/pk SRK95

Esculin Agar

For the detection of esculin hydrolysis by microorganisms. It is particularly useful in the differentiation of Bacteroides spp. 16x100mm glass tube, 6.5ml slant, 20/pk L29

FB Broth

(Fastidious Bacteria Broth)

For the enriched cultivation of Neisseria, Haemophilus, Streptococcus, Corynebacteria, and other fastidious bacteria. 13x80mm polypropylene tube, 4ml fill. 100/pk R75BX 16x125mm glass tube, 10ml fill, 20/pk K31

FID Agar (Fluorescence-Indole-Denitrification)

For the identification of non-fermentative bacilli by fluorescein pigment production, nitrate reduction. and indole production. 13x100mm glass tube, 4.5ml fill, Y21 10/pk

Fluid A. USP

A rinsing and diluting fluid use in USP testing protoco 100ml glass serum bottle.	
100ml fill, 20/pk	U109
125ml polypropylene bottl 100ml fill, 12/pk	e, U19
236ml polypropylene bott 90ml fill, 12/pk	le, U17
236ml Boston round glass bottle, 200ml fill, 12/pk	U436
500ml Polycarbonate bot	
300ml fill, 10/pk	U349
500ml glass bottle, 300ml fill, 10/pk	U342
473ml glass bottle, 600ml fill, 10/pk	U249
1L polycarbonate bottle, 1,000ml fill, 10/pk	U208

Fluid D, USP	
A rinsing and diluting fluid use in USP testing protoco 118ml Boston round glass	ls.
bottle, 100ml fill, 20/pk	U437
180ml wide mouth glass ja 100ml fill, 12/pk	r, U135
Polycarbonate bottle 500ml, needle port, 300ml fill, 10/pk	U210
500ml, needle port, 500m 10/pk	l fill, U215
1L, bottle, 1,000ml fill, 10/pk	U115
100ml glass bottle, needle crimp cap, 100ml fill,	port,
20/pk	U110

Fluid D with 1% Tween® 80

For use as a rinsing and diluting 125ml polycarbonate bottle, 100ml fill, 12/pk U413

Fluid K, USP

A rinsing and diluting flui	d for
use in USP testing protoc	ols.
500ml glass bottle with r	reedle
port septum, 300ml fill,	
10/pk	U348
1L polypropylene bottle,	
1,000ml fill, 10/pk	U206

Fraser Broth. Modified

For the selective enrichment of Listeria Spp., without ferric ammonium citrate. 16x125mm glass tube, 10ml fill, 20/pk 500ml polycarbonate bottle, 225ml fill, 10/pk U410

Frey Medium Agar

For use in the cultivation and isolation of Mycoplasma species. 15x60mm plate, 10/pk G381

FTM with Indicator, USP (Fluid Thioglycollate Medium)

Recommended for the cultivation of aerobic. microaerophilic, and anaerobic microorganisms in normally sterile materials.

Glass Tube	
ReadyRack™, 16x125mm	١,
10ml fill, 80/pk	K212BX
16x125mm, flush septa c 10ml fill, 20/pk	ap, K282
20x125mm, 10ml fill, 20/pk	K121
20x125mm, 15ml fill, 20/pk	K84
Glass Septum Bottle, Needle Port	

Glass Bottle	
500ml, 500ml fill, 10/pk	U273
500ml, 300ml fill, 10/pk	U427
200ml, 150ml fill, 10/pk	U207
00ml, 100ml fill, 20/pk	U84
20ml, 20ml fill, 50/pk	U68
20ml, 15ml fill, 50/pk	U66

Glass Bottle	
59ml, 40ml fill, 24/pk	U479
118ml Boston round, 100ml fill, 20/pk	U121
236ml Boston round, 200ml fill, 12/pk	U434

Glass Jar	
236ml wide mouth,	
100ml fill, 12/pk	U41

8 FTM Enriched (Fluid Thioglycollate with Hemin and Vitamin K)

For the cultivation of aerobic, microaerophilic, and anaerobic microorganisms in normally sterile materials. 16x125mm glass tube. 10ml fill, 20/pk K73

GBS Detect™

For the isolation and differentiation by enhanced hemolysis of gamma hemolytic Group B Streptococcus.

(See Strep B Carrot Broth™ page 27)

15x100mm plate, 10/pk A300

15x100mm plate, 100/pk

A300BX

Reduced stacking ring. 15x100mm plate, 10/pk GA300

GCTT Broth

(Giolitti-Cantoni Modified)

For the detection and enumeration of coagulasepositive staphylococci from food and animal feed. 125ml polycarbonate bottle. 90ml fill. 16/pk U416

GN Broth (gram-negative)

For the selective enrichment of Salmonella and Shigella spp. 13x80mm polypropylene tube, 4ml fill, 100/pk R76BX

13x100mm polycarbonate tube, 6ml fill, 20/pk K01

16x125mm glass tube, 10ml fill, 20/pk K39

Granada Medium

For the qualitative detection of Group B Streptococcus (GBS) from LIM Broth enrichment cultures of vaginal/rectal swabs from antepartum women. 15x100mm plate, 10/pk G123

Group A Beta Strep Agar

For the selective isolation of Group A streptococci only (Streptococcus pyogenes) A72 15x100mm plate, 10/pk

> Candida auris under UV light on HardyCHROM™ Candida + auris,



Haemophilus ID Quadplate

For the differentiation of Haemophilus spp.

Section I: RTF Casman Medium, Modified (X- and V-factors) is supplemented with sheep blood in order to supply hemin (X-factor). and nicotinamide adenine dinucleotide (NAD or V-factor) which are growth factors required by Haemophilus influenzae.

Section II: Tryptic Soy Agar (TSA) with Hemin (X-factor) Section III: Tryptic Soy Agar

(TSA), modified with NAD (V-factor)

Section IV: Chocolate Agar (X- and V-factors) 15x100mm quadplate. 10/pk

Hajna Tetrathionate (TT) **Broth**

For the selective enrichment of Salmonella spp. from food. 16x125mm glass tube, 10ml fill, 20/pk K289

HardyCHROM™ Bcc (Burkholderia cepacia complex)

USP <60> describes tests to aid in detecting members of the Bcc group in non-sterile products. HardyCHROM™ Bcc is a chromogenic agar for the selective isolation and differentiation of Burkholderia cepacia and other members of the Bcc group based on colony color.

G335 15x100mm plate, 10/pk

HardvCHROM™ BluEcoli™

BluEcoli™ Urine Biplate is a urine culture media, consisting of Blood Agar on one side and BluEcoli™ Agar on the other side, which is used for the isolation of urinary pathogens and for the identification of E. coli. Found to be 98.5% sensitive and 100% specific for urine specimens. No further testing required: 75 to 90% of positive urine specimens are E. coli.

15x100mm biplate, 10/pk J123

HardyCHROM™ Campylobacter

For the selective isolation and chromogenic differentiation of Campylobacter spp. from direct stool cultures or from food or poultry samples.

15x100mm plate, 10/pk G339

HardyCHROM™ Candida A selective and differential

culture medium that facilitates the isolation and differentiation of clinically important yeast species.

- Useful in detecting mixed veast infections
- Inhibits the majority of bacterial species 15x100mm plate, 10/pk G301

HardyCHROM™ Candida + auris

.182

For the selective isolation and differential identification of Candida species. The medium allows for the differentiation of Candida albicans. Candida tropicalis, Candida krusei, and Candida auris based on colony morphology, color, and positive UV fluorescence.

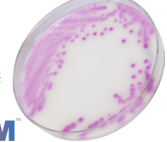
15x100mm plate, 10/pk G343

HardvCHROM™ CRE (Carbapenem-Resistant **Enterobacterales**)

For the qualitative and presumptive detection from stool specimens of Escherichia coli that are non-susceptible to carbapenems as pink colonies and KES (Klebsiella aerogenes, Klebsiella oxytoca, Klebsiella pneumoniae. Enterobacter cloacae complex, and Serratia marcescens) that are nonsusceptible to carbapenems as blue colonies.

15x100mm plate, 10/pk G323

Escherichia coli on HardyCHROM™ CRE, Cat. no. G323



HardyCHROM™ CRE/ **ESBL Biplate**

Section I: CRE Medium. for the qualitative and presumptive detection from stool specimens of Escherichia coli that are nonsusceptible to carbapenems as pink colonies and KES (Klebsiella aerogenes, Klebsiella oxytoca, Klebsiella pneumoniae, Enterobacter cloacae complex, and Serratia marcescens) that are non-susceptible to carbapenems as blue colonies.

Section II: ESBL medium. for the qualitative and presumptive detection from stool specimens of 1) Enterobacterales that are potentially nonsusceptible to ceftazidime and cefpodoxime; and 2) Extended-spectrum betalactamase (ESBL)-producing Escherichia coli. Klebsiella pneumoniae, and Klebsiella oxytoca.

15x100mm biplate, 10/pk J28

HardyCHROM™ ECC (E. coli and Coliforms)

For the detection, differentiation, and enumeration of Escherichia coli and other coliforms

G303 15x100mm plate, 10/pk

LokTight™ contact plate, 15x65mm, 10/pk P17

HardyCHROM™ ESBL (Extended-Spectrum Betalactamase)

For the qualitative and presumptive detection from stool specimens of: 1) Enterobacterales that are potentially non-susceptible to ceftazidime and cefpodoxime; and 2) Extended-spectrum betalactamase (ESBL)producing Escherichia coli, Klebsiella pneumoniae and Klebsiella oxytoca. 15x100mm plate, 10/pk G321

HardyCHROM™ Group A Strep

For the selective cultivation and differential isolation of Group A Streptococcus (S. pyogenes) from specimens based on colony color. 15x100mm plate, 10/pk G337

HardyCHROM™ HUrBi™ (Urine Biplate)

For the cultivation, differentiation and enumeration of various gram-negative and gram-positive bacteria, and yeast based on colony color and morphology. Isolate grampositive organisms and yeast on side I of the biplate and gram-negative organisms on side II of the biplate. 15x100mm biplate, 10/pk J100

HardvCHROM™ Listeria

For the isolation, differentiation, and enumeration of Listeria monocytogenes from food and environmental samples by colony color and appearance. 15x100mm plate, 10/pk

HardyCHROM™ MRSA

For the qualitative detection of nasal colonization by methicillin-resistant Staphylococcus aureus (MRSA). 15x100mm plate, 10/pk G307

15x100mm plate, reduced stacking ring, 10/pk GA307

HardyCHROM™ MRSA Contact Plate

For use in the cultivation of methicillin resistant Staphylococcus aureus (MRSA) from environmental surfaces to aid in the prevention and control of MRSA infections in health care settings. LokTight™ contact plate, P14 15x65mm, 10/pk

HardyCHROM™ MRSA/Staph aureus **Biplate**

Section I: HardyCHROM™ MRSA, for the qualitative detection of nasal colonization by methicillinresistant Staphylococcus aureus (MRSA).

Section II: HardyCHROM™ Staph aureus, for the isolation, differentiation, and enumeration of Staphylococcus aureus by colony color.

15x100mm biplate, 10/pk J35

Staphylococcus aureus on HardyCHROM™ MRSA, Cat. no. G307

HardvCHROM™ O157

For the isolation of enterohemorrhagic E. coli O157. 15x100mm plate, 10/pk G305

HardyCHROM™ Sakazakii

For the selective isolation and differentiation of Cronobacter (Enterobacter) sakazakii from other members of the order Enterobacterales. 15x100mm plate, 10/pk

HardyCHROM™ Salmonella

For the selective isolation and differentiation of Salmonella spp. from other members of the Enterobacterales based on colony color.

G309

15x100mm plate, 10/pk

HardyCHROM™ Salmonella/XLT-4 Agar **Biplate**

Section I: HardyCHROM™ Salmonella, For the selective isolation and differentiation of Salmonella spp. from other members of the Enterobacterales based on colony color.

Section II: XLT-4 Agar is a highly selective plating medium for the detection and isolation of non-typhi Salmonella species. J37

15x100mm biplate, 10/pk

HardyCHROM™ SS NoPRO

For the selective isolation and differentiation of Salmonella and Shigella spp. from stool. The enhanced inhibition of Proteus reduces the expense involved in working up nonpathogens that could mimic enteric pathogens. 15x100mm plate, 10/pk G327

HardvCHROM™ Staph aureus

For the isolation, differentiation, and enumeration of Staphylococcus aureus by colony color. 15x100mm plate, 10/pk G311



HardyCHROM™ UTI

For the cultivation, differentiation, and enumeration of urinary tract pathogens based on colony color and morphology.

15x100mm plate, 10/pk G313

HardyCHROM™ UTI/Blood Agar, 15x100mm biplate, 10/pk J119

HardyCHROM™ Vibrio

For the isolation and differentiation of pathogenic *Vibrio* spp. from food and environmental sources. HardyCHROM™ Vibrio was developed as a medium for differentiating *Vibrio cholerae, V. vulnificus, V. alginolyticus* and *V. parahaemolyticus* from other *Vibrio* spp. based on colony color and fluorescence under UV light on a single plate. 15x100mm plate, 10/pk G319

Hayflick Agar

For use in the cultivation and isolation of *Mycoplasma* species. 15x60mm plate, 10/pk G385

Hayflick Medium Broth

For use in the cultivation and isolation of *Mycoplasma* species. 125ml polycarbonate bottle, 100ml fill, 16/pk U335

HE Agar (Hektoen Enteric)

For the selective isolation of pathogenic, gram-negative, enteric bacteria, such as Salmonella spp. and Shigella spp. 15x100mm plate, 10/pk G63

Hemin and Vitamin K Solution

A growth supplement for fastidious anaerobic bacteria. 16x125mm glass tube, 10ml fill, 20/pk Z237

Horse Blood Agar, 5%

Recommended for the cultivation of nonfastidious and fastidious microorganisms such as *Haemophilus* spp. 15x100mm plate, 10/pk A149

HTM Agar

(Haemophilus Test Medium)

For disk diffusion susceptibility testing of *Haemophilus* spp. 15x100mm plate, 10/pk G33 15x150mm large plate, 72ml fill, 10/pk H07

Hunt Broth

10/pk

20/pk

For the selective enrichment of *Campylobacter jejuni*, *C. coli*, and *C. lari* from poultry rinsate, poultry carcass sponge samples, raw poultry product samples, and/or environmental sponge samples per USDA FSIS MLG 41.

125ml polycarbonate bottle, 30ml fill, 16/pk U446

1L PET Bottle, 950ml fill,

Inhibitory Mold Agar

For the selective isolation of pathogenic fungi, contains chloramphenicol for inhibition of bacteria.
15x100mm plate,
28ml fill, 10/pk W25
25x100mm plate,
59ml fill, 5/pk W58
20x125mm glass tube,
10ml slant, 20/pk L47
HardyFlask™. 12ml slant.

Inhibitory Mold Agar with Gentamicin

For the selective isolation of pathogenic fungi; contains chloramphenicol and gentamicin.
15x100mm plate, 26ml deep fill, 10/pk W27 20x125mm glass tube, 10ml slant, 20/pk L49

lodine-lodide SolutionFor use with Tetrathionate

Broth, Cat. nos. K65, U165, and K164.
59ml glass bottle,
50ml fill, Each Z129
1L polycarbonate bottle,
990ml fill. Each Z139

Jordan's Tartrate Agar

For the differentiation of Enterobacteriaceae based on tartrate utilization. 13x100mm glass tube, 6ml deep, 20/pk K26

KF Streptococcus Agar

For the selective isolation and enumeration of fecal streptococci (including Enterococcus).
15x100mm plate, 10/pk G376

KIA (Kligler Iron Agar)

For differentiating certain members of the Enterobacteriaceae by demonstrating hydrogen sulfide production and the fermentation of dextrose and lactose.

13x100mm glass tube,
4.5ml slant, 20/pk R70

8ml slant, 20/pk L70

Lactobacilli MRS AgarFor the isolation, enumeration, and cultivation of *Lactobacillus*

16x125mm glass tube.

U341

X20

spp.
15x60mm plate, 10/pk G197
15x100mm plate, 10/pk G117
250ml polycarbonate bottle,
100ml fill, 12/pk U476
500ml polycarbonate bottle,
400ml fill, 10/pk U204

Lactobacilli MRS Broth

For the cultivation of lactobacilli.

16x125mm glass tube, 9ml fill, 20/pk K15

16x125mm tube, 9ml fill, with Durham tube, 20/pk K17

125ml polycarbonate bottle, 99ml fill, 12/pk U314

500ml polycarbonate bottle,

500ml fill, 10/pk Lactose Broth

For the detection of coliforms in food, dairy products, and water. These formulations can also be used to pre-enrich samples for the recovery of *Salmonella* species.

354ml wide mouth glass jar,

225ml fill, 12/pk U146

500ml polypropylene bottle, 225ml fill, 10/pk U145

U203

Lauryl Tryptose Broth

For the detection of coliforms. Single Strength

16x125mm tube, 10ml fill, with Durham tube, 20/pk K61

Single Strength

20x125mm tube, 13ml fill, with Durham tube, 20/pk K33

Double Strength

20x125mm tube, 10ml fill, with Durham tube, 20/pk K32

Lauryl Tryptose Broth with MUG

For use in the detection of coliforms in water, waste water. and foods.

Single Strength

20x125mm tube, 10ml fill. with Durham tube, 20/pk K238

Double Strength

20x150mm tube, 10ml fill, with Durham tube, 20/pk K338

LB Agar with Carbenicillin

For the cultivation of bacteria used in molecular biology studies

G403 15x100mm plate, 10/pk

Leeds Medium

For the selective isolation and differentiation of Acinetobacter spp. G261 15x100mm plate, 10/pk

Letheen Agar

For evaluating the bactericidal activity of quaternary ammonium compounds. 15x100mm plate, 10/pk G42 20x125mm glass tube, 18ml deep, 20/pk Q18

Letheen Agar, Modified

For evaluating the bactericidal activity of quaternary ammonium compounds. 500ml Boston round glass, U418 400ml fill, 12/pk

Letheen Agar, Modified with Tween* 80, 1.5%

For evaluating the bactericidal activity of quaternary ammonium compounds. 15x100mm plate, 28ml deep fill, 10/pk W55

Letheen Agar/ **MacConkey Agar Biplate**

Section I: Letheen Agar, for evaluating the bactericidal activity of quaternary ammonium compounds.

Section II: MacConkey Agar. for the isolation and differentiation of gramnegative organisms. J110 15x100mm biplate, 10/pk

Letheen Broth

For determining the phenol coefficient of cationic surfaceactive materials. 16x125mm glass tube, 9ml fill, 20/pk K207 180ml wide mouth jar, U40 99ml fill, 12/pk 16x125mm glass tube, 10ml fill, 20/pk K106 500ml polypropylene bottle, 270ml fill, 10/pk U458 500ml polypropylene bottle, 400ml fill, 10/pk U471

1L polypropylene bottle, U371 1.000ml fill, 10/pk 236ml wide mouth glass jar. 90ml fill, 12/pk U39

Letheen Broth, Modified

For use in microbial recovery from personal care products and for the neutralization of quaternary ammonium compounds in the testing of germicidal activity. 16x125mm glass tube, 9ml fill, 20/pk K293 236ml wide mouth glass jar, 90ml fill, 12/pk U293 500ml polypropylene bottle. 250ml fill, 10/pk U415 1L polypropylene bottle,

U355

U329

Letheen Broth with 2x L&T

(Lecithin and Tween® 80)

1,000ml fill, 10/pk

For use in evaluating the bactericidal activity of quaternary ammonium compounds. 1L polypropylene bottle. 1,000ml fill, 10/pk

LIA (Lysine Iron Agar)

For use in differentiating certain members of the Enterobacteriaceae, especially Salmonella species, by demonstrating hydrogen sulfide production and the decarboxylation or deamination of lysine. 13x100mm tube, 4.5ml slant, 20/pk R22 16x125mm tube, 8ml slant, 20/pk L25

LIM Broth

For the selective enrichment of group B streptococci (Streptococcus agalactiae) from anovaginal specimens from pregnant women. 13x80mm polypropylene tube, 2ml fill, compatible with WASP® instrument. 100/pk R73BX 13x100mm polycarbonate tube, 5ml fill, 20/pk L57

Litmus Milk Broth

For the determination of bacterial action upon milk. 13x100mm glass tube, 5ml fill, 20/pk K34

Liver Infusion Agar Selective

(Liver Infusion Selective Agar with

Polymyxin B. Nalidixic Acid. Vancomycin) For the selective isolation of funai

15x100mm plate, 26ml deep fill, W95 10/pk

LJ Gruft Modification (Lowenstein Jensen)

For the selective isolation of Mycobacterium spp.; contains penicillin, nalidixic acid, and RNA. 20x125mm glass tube.

C23

X23

10ml slant, 20/pk HardyFlask™, 12ml slant,

20/pk

LJ Medium (Lowenstein Jensen)

For use in the semiguantitative catalase test to aid in differentiation of Mycobacterium spp. 20x125mm glass tube, C27 5ml deep, 20/pk

(Lowenstein Jensen) For the cultivation of Mycobacterium spp. 20x125mm glass tube, 10ml slant, 20/pk C21	(Membrane-Enterococcus) For performing membrane filtration technique for enterococci in environmental waters.	For the isolation and differentiation of Staphylococcus spp. by membrane filtration. 16x125mm glass tube,
HardyFlask™, 12ml fill, 20/pk X22	15x60mm plate, 10/pk G71	10ml fill, 20/pk K213
LJ Selective Medium (Lowenstein Jensen) Contains lincomycin, nalidixic	m El Agar (Membrane-Enterococcus Indoxyl-ß-D- Glucoside) For the selective chromogenic	MacConkey Agar, USP For isolation and differentiation of gram-negative bacteria. 15x100mm plate, 10/pk G35
acid, and cyclohexamide. For the selective isolation of	detection and enumeration of enterococci.	15x100mm plate, 100/pk G35BX
Mycobacterium spp.	15x60mm plate, 10/pk G124	15x100mm plate, reduced
20x125mm glass tube,	m Ende LEC Anon	stacking ring, 10/pk GA35
10ml slant, 20/pk C25 LJ with Iron	m Endo LES Agar (Membrane-Endo Laurance Experimental Station)	LokTight™ contact plate, 15x65mm, 10/pk P47
(Lowenstein Jensen) For the cultivation of	For the enumeration of coliforms.	MacConkey Agar/
Mycobacterium spp.	15x60mm plate, 10/pk G128	MacConkey Agar Biplate For the culture and isolation of
HardyFlask™, 12ml slant,	15x100mm plate, 10/pk G28	gram-negative bacteria.
20/pk X21 20x125mm glass tube,	TO A man with 10/	15x100mm biplate, 10/pk J118
10ml slant, 20/pk C37	m FC Agar with 1% Rosolic Acid	MacConkov Agos with
	(Membrane-Fecal Coliform Medium)	MacConkey Agar with Ciprofloxacin
LJ with Pyruvate (Lowenstein Jensen)	For the detection of fecal	For the selective isolation of
For the cultivation of <i>Myco</i> -	coliforms in water samples by membrane filtration and	non-susceptible Ciprofloxacin, gram-negative microorganisms.
bacterium spp., especially	elevated temperature.	15x100mm plate, 10/pk G258
Mycobacterium bovis.	11x50mm plate, 10/pk G272	
HardyFlask™, 12ml slant, 20/pk X19	15x60mm plate, 10/pk G126	MacConkey Agar with
With Pyruvate,	m UDC Ages	Sorbitol
20x125mm glass tube,	m HPC Agar (Membrane-Heterotrophic Plate Count)	For the detection of enterohemorrhagic <i>Escherichia</i>
10ml slant, 20/pk C28	For the enumeration of	coli O157:H7.
I I with Codium Chlorida	heterotrophic organisms.	15x100mm plate, 10/pk G36
LJ with Sodium Chloride (Lowenstein Jensen)	15x60mm plate, 10/pk G95	MacConkov/EMP Diplote
For testing Mycobacterium	15x100mm plate, 10/pk G195	MacConkey/EMB Biplate (Eosin Methylene Blue)
species for salt tolerance.	20x125mm glass tube, 18ml deep, 20/pk Q39	Section I: MacConkey Agar
20x125mm glass tube,	18ml deep, 20/pk Q39	is recommended for use as
10ml slant, 20/pk C29	m PA Agar	a selective and differential
LKV Agar	(Membrane-Pseudomonas aeruginosa)	medium for the isolation of gram-negative bacilli, on the
(Laked Sheep Blood, Kanamycin,	For the cultivation and	basis of lactose fermentation.
Vancomycin)	enumeration of <i>Pseudomonas</i> aeruginosa.	Section II: EMB Agar is
For the isolation and partial	15x60mm plate, 10/pk G133	recommended for use as
identification of anaerobic microorganisms.		selective and differential media for the isolation
15x100mm plate, 10/pk A60		of gram-negative bacilli
	LJ with Iron,	(including coliform
Loeffler's Medium	Cat. no. X21 organisms and enteric pathogens) from clinical and	
For the cultivation of	YORAY	nonclinical specimens.

m E Agar

Corynebacterium diphtheriae.

L28

16x100mm glass tube,

5.5ml slant, 20/pk

LJ Medium

m Staphylococcus Broth

J58

MacConkey Broth

For the cultivation of gramnegative, lactose fermenting bacilli. 13x100mm polycarbonate tube, with Durham tube, 5ml fill, 20/pk K194 16x125mm glass tube, 10ml fill, 20/pk K196

180ml wide mouth polycarbonate jar, 100ml fill, 12/pk U125

Malonate Broth

For the differentiation of Enterobacteriaceae based on malonate utilization. 13x100mm glass tube, 5ml fill, 20/pk K36

Malt Extract Agar

For the cultivation and enumeration of yeasts and molds.
15x100mm plate, 26ml deep fill, 10/pk W28

Malt Extract Agar with 0.01% Chloramphenicol

For the cultivation, isolation, and maintenance of yeasts and molds.

16x100mm tube, 5.5ml slant,

16x100mm tube, 5.5ml slant, 10/pk L128

Malt Extract Agar with Lecithin and Tween®

For the cultivation, isolation, and maintenance of yeasts and molds.

LokTight™ contact plate, 15x65mm, 10/pk P93

Malt Extract Agar with Chloramphenicol

For the cultivation, isolation, and maintenance of yeasts and molds.

15x100mm plate, 26ml deep fill, 10/pk W80

LokTight™ contact plate, 15x65mm, 10/pk P80

Mannitol YEP Agar, pH 6.2

(Yeast Extract Peptone)

For use in the cultivation and enumeration of microorganisms and growth promotion testing for aloe products.

15x100mm plate,

10/pk G39

Marine Agar

For the cultivation of heterotrophic marine bacteria. 15x100mm plate, 10/pk G226

Martin Lewis Agar with Lincomycin

For the selective isolation of *Neisseria gonorrhoeae*. Pill pocket plate with bag and CO₂ tablet, 10/pk E31 15x100mm plate, 10/pk E39

McFarland Latex Standard

McFarland Latex Standards are used as turbidity standards for adjusting densities of bacterial suspensions. McFarland Latex Standards are more stable and offer a significantly longer shelf-life than the original barium sulfate standards. 16x100mm glass tube, 8ml fill,

Each.	
# 0.5	ML05
# 1	ML1
# 2	ML2
# 3	ML3
# 4	ML4
# 5	ML5
# 6	ML6
# 7	ML7
# 8	ML8

MGP Broth

Used to differentiate enterococci based on the ability to acidify the carbohydrate methyl-alpha-D-glucopyranoside (MGP). 13x100mm tube, 2ml fill, 20/pk Y25

Middlebrook 7H10 Agar

For the cultivation of Mycobacterium spp. 15x100mm plate, 26ml deep fill, 10/pk W30 20x125mm glass tube, 10ml slant, 20/pk C34 HardyFlask™, 12ml slant, 20/pk X26

Middlebrook 7H10 Agar with 10% Human Blood

For the isolation and cultivation of *Mycobacterium* spp., including *M. genavense*. 20x125mm glass tube, 10ml slant, 20/pk C42

Middlebrook 7H11/7H11 Selective Agar Biplate

For the cultivation of Mycobacterium spp. 15x100mm biplate, 10/pk

J75

X28

Middlebrook 7H11 Agar

For the cultivation of

Mycobacterium spp.
15x100mm plate, 28ml deep fill,
10/pk W35
20x125mm glass tube,
10ml slant, 20/pk C36
20x125mm glass tube,
10ml slant, 100/pk C36BX
HardyFlask™, 12ml slant,
20/pk X25

Middlebrook 7H11 Selective Agar

For selective isolation of Mycobacterium spp.; contains carbenicillin, amphotericin B, polymyxin B, and trimethoprim lactate.

20x125mm glass tube,
10ml slant, 20/pk C38

20x125mm glass tube,
10ml slant, 100/pk C38BX

15x100mm plate,
28ml deep fill, 10/pk W40

Middlebrook 7H11 Agar, Thin Pour

HardyFlask™, 12ml slant,

20/pk

For the isolation and detection of mycobacteria using the micro-colony method. Thin pour plate for microscopic examination. Use with MycoSeal™, Cat. no. SS9225. SpaceSaver™ plate, 10x100mm, thin pour, 15/pk SP57

Middlebrook 7H9 Broth

For the cultivation of

Mycobacterium spp.

16x125mm glass tube,

10ml fill, 20/pk

C32

20x150mm glass tube, 25ml fill,

20/pk

C24

Middlebrook 7H9 Broth with Tween® 80

For the cultivation of *Mycobacterium* spp. 16x125mm glass tube, 5ml fill, 20/pk C62

MIL Medium (Motility, Indole, Lysine)

For differentiating Enterobacteriaceae on the basis of motility, indole production, lysine-decarboxylation and lysine-deamination.
16x100mm glass tube,
8ml deep, 20/pk Q09

MIO Medium (Motility, Indole, Ornithine)

For the determination of motility, indole, and ornithine decarboxylation of enteric bacilli.

13x100mm glass tube, 4ml deep fill, 20/pk R24

16x100mm glass tube, 6.5ml deep fill, 20/pk Q20

Modified ALP Media

With Sucrose

Used to aid in the identification of non-fermentative gramnegative bacilli. 13x100mm glass tube, 3ml slant, 10/pk.
With Arabinose Y62

Modified Buffered Peptone Water with Pyruvate, Single Strength

Y69

For the selective enrichment of enterohemorrhagic *E. coli* (EHEC) from food samples. ACV Supplement not included. 500ml polycarbonate bottle, 500ml fill. 10/pk U289



Modified Buffered Peptone Water with Pyruvate, Single Strength, Cat. no. U289

Modified Listeria Enrichment Broth

For the selective enrichment of Listeria monocytogenes. 500ml polycarbonate bottle, 225ml fill, 10/pk U167

Modified Lysine Iron Agar (MLIA)

For the selective and differential isolation of Salmonella spp. from food. 15x100ml plate, 10/pk G86

Moeller's Decarboxylase Media

For the differentiation of gram-negative enteric bacilli based on the decarboxylation reaction of amino acids. 16x125mm glass tube, 5ml fill, 20/pk, Base Medium, Control Y41 With Arginine Y42 With Lysine Y43

Motility Nitrate Medium

Y44

With Ornithine

For the detection of motility and nitrate reduction of nonfermentative bacilli. 13x100mm glass tube, 3ml deep fill, 20/pk Y23

Motility Test Medium with TTC

For the detection of motility in gram-negative enteric bacilli. TTC is added to enhance visualization of bacterial growth.
16x100mm glass tube,
8ml deep, 20/pk Q11

Motility Test Medium without TTC

For the detection of motility in bacteria, without triphenyltetrazolium chloride (TTC) growth indicator. 16x100mm glass tube, 8ml deep. 20/pk Q10

MRSA Screen Plate (Methicillin-resistant Staphylococcus aureus)

For screening *Staphylococcus aureus* isolates for resistance to methicillin, nafcillin and oxacillin.
15x100mm plate, 10/pk G47

MR-VP Broth

(Methyl Red and Voges-Proskauer)
For use in the performance

of the Voges-Proskauer and Methyl Red tests as an aid in the identification of enteric gram-negative bacilli. 13x100mm polycarbonate tube, 5ml fill, 20/pk K37

K237

MSA, USP (Mannitol Salt Agar)

2ml fill, 20/pk

For the selective isolation and differentiation of pathogenic staphylococci.
15x100mm plate, 10/pk G40
LokTight™ contact plate, 15x65mm, 10/pk P98

MSA with Oxacillin (Mannitol Salt Agar with 4µg/ml Oxacillin)

For the simultaneous detection and differentiation of methicillin-resistant Staphylococcus spp. 15x100mm plate, 10/pk G97

Mueller Hinton Agar

For antimicrobial susceptibility testing of non-fastidious bacteria using the disk diffusion (Kirby-Bauer) method.
15x100mm plate, 10/pk G45
15x150mm large plate, 69ml fill, 10/pk H11

Mueller Hinton Agar with Blood (Mueller Hinton Agar with 5%

Sheep Blood)

For disk diffusion (Kirby-Bauer) susceptibility testing of *Streptococcus* spp., including *Streptococcus pneumoniae*. 15x100mm plate, 10/pk A59 L5x150mm large plate, 72ml fill, 10/pk H21

Mueller Hinton Agar with Chocolate

For the cultivation of fastidious microorganisms.
15x100mm plate, 10/pk E20

Mueller Hinton Broth

For the preparation of suspensions for disk diffusion (Kirby-Bauer) susceptibility testing.

13x100mm glass tube,

3ml fill, 20/pk	R38
16x100mm glass tube, 5ml fill, 20/pk	K91
16x125mm glass tube,	K38

Mycobiotic Agar

For use in the isolation of pathogenic fungi from clinical specimen.

15x100mm plate, 26ml deep fill, 10/pk W50

20x125mm glass tube, 10ml slant, 20/pk L45 HardyFlask™, 12ml slant, 20/pk X30

Mycoplasma Agar

For the cultivation of Mycoplasma and the detection of Mycoplasma contamination in biologics and biological processes.

15x60mm plate, 10/pk G362

Mycoplasma Agar for Bovine Mastitis

For the detection of Mycoplasma spp. associated with bovine mastitis. 15x100mm plate, 10/pk G102

> Neutralizing Buffered Peptone Water (nBPW), Cat. no. U482



Mycoplasma Agar with Cefoperazone

For the detection of Mycoplasma spp. associated with bovine mastitis. 15x100mm plate, 10/pk G212

Mycoplasma Broth

For the cultivation of *Mycoplasma* and the detection of *Mycoplasma* contamination in biologics and biological processes.

118ml glass bottle.

Mycoplasma Broth for Bovine Mastitis

For the detection of Mycoplasma spp. associated with bovine mastitis. 13x100mm polycarbonate tube, 4ml fill, 20/pk R102

MYEP Broth (Mannitol Yeast Extract Pentone)

For use in the detection of microbial contamination, enumeration, and growth promotion studies.

180ml polycarbonate jar, 90ml fill, 12/pk U214

MYP Agar (Mannitol Yolk Polymyxin Agar)

For the enumeration of *Bacillus* cereus from foods.
15x100mm plate, 10/pk G147

NaCl 6.5% Agar

For use in salt tolerance testing to differentiate *Enterococcus* from non-enterococcal group D streptococci.
With Indicator, 16x100mm tube, 5.5ml slant 20/pk L22

NaCl 6.5% Broth

For use in salt tolerance testing to differentiate *Enterococcus* from non-enterococcal group D streptococci.
With Indicator
13x100mm polycarbonate tube, 1ml fill, 20/pk R26

With Indicator 13x100mm polycarbonate tube, 2ml fill, 20/pk K49

Without Indicator 13x100mm polycarbonate tube, 3ml fill, 20/pk R27

Neomycin Anaerobic Blood Agar (Blood Agar with 5% Sheep Blood,

Hemin, Vitamin K, and Neomycin)

For the selective isolation of fastidious anaerobic microorganisms.

15x100mm plate, 10/pk

Neutralizing Buffer

For use in environmental monitoring procedures for the sterility testing of equipment and surfaces.
16x125mm glass tube, 10ml fill, 20/pk K105

A62

U482

Neutralizing Buffered
Peptone Water (nBPW)

For use in the recovery of sub-lethally injured Salmonella species from industrial samples prior to selective enrichment and isolation. Ideal for chicken carcass testing in the poultry industry.

500ml PET bottle, 400ml fill, 10/pk

Nitrate Broth

For the determination of nitrate reduction and gas production. 13x100m polycarbonate tube, with Durham tube, 6ml fill, 20/pk K42

Nitrate Substrate Broth

For use in the determination of nitrate utilization by *Mycobacterium* species. 13x100mm Tube, 2ml fill 20/pk R97

Non-Nutrient Agar

For the detection of freeliving amoebae, including *Acanthamoeba* and *Naegleria* spp. 15x100mm plate, 10/pk

G225

Nutrient Agar

For use in the isolation and cultivation of nonfastidious microorganisms. 15x100mm plate. 26ml deep fill, 10/pk W51 Without plate label, 15x100mm plate. W.31 26ml deep fill, 10/pk 1.5%, 15x100mm plate, 26ml deep fill, 10/pk W68 16x100mm glass tube, L20 5.5ml slant, 20/pk

Nutrient Agar with MUG (Methylumbelliferyl Glucuronide)

For the detection and enumeration of *E. coli.*15x60mm plate, 10/pk G114

Nutrient Broth

A general purpose growth medium recommended for use in the cultivation of nonfastidious microorganisms. 13x100mm polycarbonate tube, 5ml fill, 20/pk K43 20x150mm glass tube, 20ml fill, 20/pk U234

125ml polypropylene bottle, 100ml fill, 12/pk U234

1L polycarbonate bottle, 1,000ml fill, 10/pk U322

Nutrient Gelatin

Used to aid in classification of the *Enterobacteriaceae* by determining an organisms ability to liquefy gelatin.

13x100mm tube, 6ml deep,

20/pk Q23

Oxford Medium, Modified, Cat. no. G46



Oatmeal Agar

For the cultivation of fungi, particularly for macrospore formation. 15x100mm plate, 24ml deep fill, 10/pk W54

OF Medium

(Oxidative-fermentative)

For the detection of oxidation or fermentation of carbohydrates by bacteria. 13x100mm polycarbonate tube, 3ml fill, 20/pk Y51 OF Base Medium OF Dextrose Y57 OF Fructose Y58 OF Lactose Y54 Y52 OF Maltose Y53 OF Mannitol Y55 OF Sucrose OF Xylose Y56

OGYE Agar (Oxytetracycline-Glucose Yeast Extract)

For the detection and isolation of yeasts and molds from foods.

15x100mm plate, 26ml deep fill, 10/pk W19

ONPG Rapid Test Broth

For differentiating members of the *Enterobacteriaceae* and other microorganisms based on beta-D-galactosidase activity. 13x100mm polycarbonate tube, 0.5ml fill, 20/pk R92

Orange Serum Agar

For the cultivation and enumeration of aciduric, putrefactive microorganisms. 15x60mm plate, 10/pk G91 15x100mm plate, 10/pk G181

Osmophilic Yeast Agar

For the cultivation of yeasts and molds.
15x100mm plate, 10/pk G199

Oxford Medium, Modified

For the selective isolation and differentiation of Listeria monocytogenes. 15x100mm plate, 10/pk G46

Page's Saline

2ml fill, 20/pk

For detecting the presence of free-living pathogenic amoebae cysts, trophozoites, and flagellates; for use with Non-Nutrient Agar, Cat. no. G225.

13x100mm polycarbonate tube,

PALCAM Agar (Polymyxin Acriflavin Lithium-chloride Ceftazidime Esculin Mannitol)

R225

For the isolation and cultivation of *Listeria* spp. 15x100mm plate, 10/pk G149

PC Agar (Pseudomonas cepacia)

For the selective isolation of *Pseudomonas (Burkholderia)* cepacia.
15x100mm plate, 10/pk G48

Phenylalanine Agar

For the differentiation of gramnegative bacilli based on the production of phenylpyruvic acid by oxidative deamination. Ferric Chloride 10%, Cat no. Z63, not included. 16x100mm glass tube, 5.5ml slant, 20/pk L21

PEA Agar with 5% Sheep Blood

(Phenylethyl Alcohol)
For the isolation of gram-

positive microorganisms, particularly gram-positive cocci, from mixed specimens. 15x100mm plate, 10/pk A93

PEA Agar with 5% Sheep Blood/Tergitol 7 Agar (Phenylethyl Alcohol)

Section I: PEA Agar with 5% sheep blood is for the isolation of gram-positive microorganisms, particularly gram-positive cocci, from mixed specimens.

Section II: Tergitol 7 Agar is for enumeration of coliforms in food and water samples. 15x100mm biplate, 10/pk J120

Peptic Digest Agar with Fildes and Nafcillin

For the selective isolation and cultivation of Haemophilus spp. 15x100mm plate, 10/pk G141

Peptone Water 0.1%

For use in food, water and wastewater, pharmaceutical and cosmetic testing as a diluent or rinsing solution and for microbial enumeration purposes.
With 1% Sodium Chloride:

20x125mm glass tube, 9ml fill, 20/pk K47

Without Sodium Chloride: 500ml polycarbonate bottle, 500ml fill, 10/pk U201

Peptone Salt

For use as a diluent and for the preparation of suspensions.
Contains 0.1% Proteose
Peptone and 0.85% NaCl.
180ml polycarbonate jar,
90ml fill, 12/pk U390

Phenol Red Carbohydrate Test Media

For the differentiation of microorganisms by carbohydrate fermentation. 16x125mm glass, 10ml fill, with Durham tube, 20/pk.

Durham tube, 20/pk.	
With Adonitol	Y301
With Arabinose	Y302
With Dextrose	Y304
With Dulcitol	Y305
With Galactose	Y306
With Inositol	Y307
With Glucoside	Y321
With Glycerol	Y322
With Lactose	Y309
With Maltose	Y310
With Mannitol	Y311
With Mannose	Y319
With Raffinose	Y312
With Rhamnose	Y313
With Salicin	Y314
With Sorbitol	Y315
With Sucrose	Y316
With Trehalose	Y317
With Xylose	Y318



Phosphate Buffer

Used to break down mucous

components of sputum and other clinical specimens and to decontaminate the specimen of normal flora in order to allow slower growing mycobacteria to grow. 13x100mm polycarbonate tube, 3ml fill, 20/pk R196 59ml polypropylene bottle, 30ml fill, 25/pk X31 59ml polypropylene bottle, 40ml fill, 25/pk X43 500ml polycarbonate bottle. 500ml fill. Each U10 1L polycarbonate bottle, 1,000ml fill, 10/pk U192

Phosphate Buffer pH 7.2

For use as a diluent in the preparation of dilutions for plate counts and other laboratory processes for nonclinical samples.

500ml polycarbonate bottle, 500ml fill, 10/pk

U438

0.01M Phosphate Buffered Saline with 0.02% Tween® 80

Recommended for use in performing microbial sampling, culture, and surveillance procedures for reprocessed endoscopes.

125ml polycarbonate bottle, 50ml fill, 16/pk U334

Phosphate Buffered Saline, pH 7.5

Recommended as a diluent for quantitative culturing or as a rinsing agent in microbiological, immunological, histological and molecular testing procedures. 13x100mm polycarbonate tube, 1ml fill, 20/pk R201 16x125mm polycarbonate tube, 9ml fill, 20/pk K146 16x125mm polycarbonate tube, 9.9ml fill, 20/pk K163 125ml polypropylene bottle, 100ml fill. Each U137 1L polycarbonate bottle, 1,000ml fill, 10/pk U138

PLET Agar, LokTight™ contact plate Cat. no. P15

Phosphate Buffer with MgCl₂

(Magnesium Chloride)

Used to prepare dilutions of samples for examination of water, dairy products, foods and other materials. Dilu-Lok™ Vial, 145ml polypropylene vial, with flip-top lid, 50/pk: 90ml fill D690 99ml fill D699 500ml PET bottle, 500ml fill, 10/pk U193 500ml polypropylene bottle. 500ml fill, 10/pk U265 1L PET bottle, 1000ml fill, 10/pk U217

Phosphate Buffered Saline with 0.05% Tween® 20

For use during sample processing for recovery of bacterial spores. 125ml polypropylene bottle, 100ml fill, 12/pk U235

PLET Agar (Polymyxin Lysozyme EDTA Thallous Acetate)

For the selective isolation of *Bacillus anthracis* from environmental samples, animal products, carcasses, and clinical samples from nonsterile sites.

LokTight™ contact plate, 15x65mm, 10/pk P15

15x100mm plate, 10/pk G153

Potato Dextrose Agar, USP

For use in the cultivation of yeast and molds. 15x150mm large plate, 68ml fill, 10/pk 15x100mm plate, 26ml deep fill, 10/pk W60 20x125mm glass tube, 10ml slant, 20/pk L90 20x125mm glass tube, 18ml deep, 20/pk Q29 236ml Boston round glass bottle, 200ml fill, 12/pk U294 500ml polycarbonate bottle. 500ml fill. 10/pk U376 1L polycarbonate bottle. 1,000ml fill, 10/pk U379

Potato Dextrose Agar with Chlortetracycline

For the microbial enumeration of veast and mold from cosmetics. 15x100mm plate, 26ml deep fill, 10/pk W93

Potato Dextrose Agar with Chloramphenicol

For the selective cultivation of funai. 15x100mm plate, 28ml deep fill, 100/pk W94BX

Potato Dextrose Agar with Tartaric Acid For the microbial examination

of food and dairy products. 15x60mm plate, 10/pk G94 15x100mm plate, 28ml deep fill, 10/pk W96

15x100mm red tinted plate, W96R 28ml deep fill, 10/pk

Potato Flake Agar

Used in the cultivation. isolation, and induction of sporulation of fungi from clinical specimens. 15x100mm plate, 26ml deep fill, 10/pk W59

X32

HardyFlask™, 12ml slant, 20/pk

Potato Flake Selective Agar

For the selective isolation of pathogenic fungi. 15x100mm plate, 26ml deep fill, 10/pk W159 HardyFlask™, 12ml slant,

X59 20/pk 20x125mm glass tube, 10ml slant, 20/pk L48

PPLO Selective Agar (Pleuropneumonia-Like Organisms)

For the cultivation and maintenance of Mycoplasma spp. and *Ureaplasma* spp. G04 15x60mm plate, 10/pk 15x100mm plate, 10/pk G105

PPLO Selective Broth

(Pleuropneumonia-Like Organisms)

For the cultivation and maintenance of Mycoplasma spp. and *Ureaplasma* spp. 13x100mm polycarbonate tube, 4ml fill, 20/pk **R88**

Pseudomonas Agar F

(Pseudomonas Agar Fluorescein) For the detection and

differentiation of Pseudomonas aeruginosa by enhancement of fluorescein production. 15x100mm plate, 10/pk G198

Pseudomonas Isolation Agar

For the selective isolation of Pseudomonas aeruginosa. 15x60mm plate, 10/pk G145 15x100mm plate, 10/pk G219

R2A Agar

For enumeration of heterotrophic bacteria in water. especially potable water. 15x60mm plate, 10/pk G03 G54 15x100 plate, 10/pk Without ink-jet plate label, G364 15x100 plate, 10/pk SterEM™, USP, irradiated, triple bagged 15x100 plate. 26ml deep fill, 10/pk W390

20x125mm glass tube. 18ml deep, 10/pk Q77 473ml Boston round glass bottle, 400ml fill, 10/pk U354

Rappaport-Vassiliadis **R10 Broth**

For the selective enrichment of Salmonella spp. 16x125 glass tube, 10ml fill, 20/pk K167

Rapid Ornithine

This test will assist in the identification of Enterobacteriaceae and Staphylococcus lugdunensis; detects ornithine decarboxylase activity in as little as two to four hours. 13x100m polycarbonate tube. 1ml fill, 20/pk K279

Rapid Trehalose Broth

For rapid screening to aid in the detection of Candida (Torulopsis) glabrata. 13x100mm polycarbonate tube, 0.35ml fill, 20/pk

Rapid Urea Medium

For the rapid determination of urease activity. 15x45mm glass vial, 2ml deep, 10/pk Z54

Rappaport Vassiliadis (RV) Broth, USP

For the selective enrichment of Salmonella spp 16x125mm glass tube, 10ml fill, 20/pk K246

Regan-Lowe Agar (Charcoal Blood Agar with 10% Horse **Blood and Cephalexin)**

For the selective isolation of Bordetella pertussis. 15x100mm plate, 10/pk A65

Regan-Lowe Semi-Solid Agar

A semisolid medium developed specifically for Bordetella pertussis.

13x100mm polycarbonate tube, 4ml deep fill, 20/pk Q32

Regan-Lowe Agar without Cephalexin

For the cultivation of Bordetella 15x100mm plate, 10/pk A63

Reinforced Clostridial Medium. USP

For the cultivation and enumeration of clostridia, and other anaerobic and facultative bacteria from foods. 118ml Boston round glass bottle, 100ml fill, 16/pk U172

Rose Agar

For the selective isolation of gram-positive cocci. 15x100mm plate, 10/pk A66



Rose/MacConkey Biplate (Rose Agar, Selective For gram-Positive Bacteria/MacConkey Agar. Selective for gram-Negative Bacteria)

Section I: Rose Agar is recommended for use as a selective growth medium for the cultivation and isolation of gram-positive cocci from clinical and non-clinical specimens which contain mixed flora.

Section II: MacConkey Agar is recommended for use as a selective and differential medium for the isolation of gram-negative bacilli (including coliform organisms and enteric pathogens), on the basis of lactose fermentation. 15x100mm biplate, 10/pk J85

Sab-Duet™ DTM / **Mycobiotic Agar Biplate** For the selective isolation and

enumeration of yeasts and molds. LokTight™ 15x65mm contact plate, 10/pk P42 With 1.5X Chloramphenicol, 20x150mm glass tube, 20ml deep, 100/pk Q81

20x150mm glass tube. 20ml deep, 100/pk Q82 15x100mm plate, W87

RTF (Modified Casman)

26ml deep fill, 10/pk

Agar

(Rousseau, Trowbridge, Fisher) For the cultivation and differentiation of fastidious microorganisms, especially Haemophilus spp. by hemolytic

reactions. 15x100mm plate, 10/pk A68



For the cultivation of fungi.

Plate

25x100mm plate, W250 59ml deep fill, 5/pk USP, 15x100mm plate. 26ml deep fill, 10/pk W70

USP, 15x100mm blue tinted plate, 26ml deep fill,

W82 10/pk

SterEM™, USP, irradiated, triple bagged, 15x100 plate, 26ml deep fill, 10/pk W370

USP, 15x150mm large plate, 70ml fill, 10/pk H39

USP, 15x100mm red tinted plate, 26ml deep fill,

W70R 10/pk LokTight™ contact plate, 15x65mm, 10/pk P36

Glass Tube

20x125mm, 10ml slant, 20/pk L40 USP, 20x125mm, 18ml deep, 20/pk Q31

USP, 20x150mm, 20ml deep,

100/pk

Flask HardyFlask™, 12ml slant, X40 20/pk

Q83

Bottle, USP

250ml polycarbonate bottle. 100ml fill, 12/pk U474 473ml glass bottle. 200ml fill, 212/pk U227 473ml glass bottle. 400ml fill, 12/pk U352 500ml polycarbonate bottle,

200ml fill. 10/pk U270 USP, 500ml polycarbonate

bottle, 500ml fill. 10/pk U353

SabDex Agar, Emmons (Sabouraud Dextrose)

For the isolation, cultivation, and maintenance of nonpathogenic and pathogenic species of fungi and yeasts. 15x100mm plate. W20 26ml deep fill, 10/pk HardyFlask™, 10ml slant,

20/pk X57

SabDex Agar with C and G/DTM Biplate (Sabouraud Dextrose Agar with Chloramphenicol and Gentamicin/

Dermatophyte Test Medium)

Section I: SabDex Agar with C and G is recommended for the selective isolation of fungi and yeasts from clinical and nonclinical specimens.

Section II: DTM is a selective and differential medium recommended for the cultivation and isolation of pathogenic dermatophytic funai.

15x100mm biplate, 10/pk J107

SabDex Agar with Chloramphenicol (Sabouraud Dextrose)

For the selective isolation of fungi and yeasts from clinical and nonclinical specimens. 15x100mm plate, 26ml deep fill, 10/pk W72 HardvFlask™. 12ml slant. 20/pk X41 20x125mm glass tube, 18ml deep, 20/pk Q34 500ml polycarbonate bottle,

U445

SabDex Agar with Chloramphenicol and **Tetracvcline**

(Sabouraud Dextrose)

500ml fill, pk/10

For the selective isolation of fungi and yeasts from clinical and nonclinical specimens. 15x100mm plate. 26ml deep fill, 10/pk W74

SabDex Agar with **Gentamicin and** Chloramphenicol (Sabouraud Dextrose)

For the selective isolation of fungi and yeasts from clinical and nonclinical specimens. 15x60mm plate, 10/pk G159 15x100mm plate, 26ml deep fill, 10/pk W73

SabDex Agar, USP, Irradiated, Cat. no. W565

SabDex Agar with Lecithin and Tween® 80 (Sabouraud Dextrose)

For the cultivation of yeasts and fungi from environmental samples.

20x125mm glass tube, 18ml deep, 20/pk Q75

473ml Boston round glass bottle, 400ml fill, 12/pk U431 500ml polypropylene bottle,

400ml fill, 10/pk U175 LokTight™ 15x65mm contact plate, 10/pk P46

15x100mm plate, 26ml deep fill, 10/pk W71

SabDex Agar with

Lecithin and Tween® 80, Irradiated, USP (Sabouraud Dextrose)

For the detection and enumeration of fungi for environmental monitoring.
Neutralizes disinfectants.
LokTight™ 15x65mm contact plate, triple bagged,
10/pk P385

SterEM™ 15x100mm plate, triple bagged, 34ml deep fill, 10/pk W385

SabDex Broth (Sabouraud Dextrose)

For the isolation, cultivation, and maintenance of nonpathogenic and pathogenic species of fungi and yeasts. 16x125mm glass tube, 10ml fill, 20/pk K54

USP, 125ml bottle with septum cap, 100ml fill, 16/pk U73

Sab-Duet™ DTM/ Mycobiotic Agar (Dermatophyte Test Medium)

Section I: Dermatophyte Test Medium (DTM) is a selective and differential medium recommended for the cultivation and isolation of pathogenic dermatophytic fungi.

Section II: Mycobiotic Agar is recommended for use in the isolation of pathogenic fungi from clinical specimens. 15x100mm biplate, 10/pk J850

SabHI Agar

(Sabouraud-Brain Heart Infusion)

For the cultivation of fungi. HardyFlask™, 12ml slant, 20/pk X75 15x100mm plate, 26ml deep fill, 10/pk W75

SabHI Agar with Blood, Chloramphenicol, and Cycloheximide (Sabouraud-Brain Heart Infusion)

For the selective isolation of pathogenic fungi.
HardyFlask™, 12ml slant,
20/pk X73

Saline, 0.45%

For procedures that require the use of an isotonic diluent. It is also recommended for use in preparing test suspensions of organisms.

11.75x75mm glass tube, 2ml fill, 100/pk D12 1L polycarbonate bottle.

U159

1,000ml fill, 10/pk Saline. 0.85%

For procedures that require the use of an isotonic diluent. It is also recommended for use in preparing test suspensions of organisms.

Glass Tube

11.75x75mm tube, 2ml fill, 100/pk D185 13x100mm, 2ml fill, 20/pk R55 16x100mm, 5ml fill, 20/pk K59 16x100mm, 9ml fill, 20/pk K52 16x125mm, 9.9ml fill, 20/pk K53 16x125mm, 10ml fill, 20/pk K51 20x125mm, 10ml fill, 20/pk K58

Polycarbonate Tube

13x100mm, 2ml fill, 20/pk R45 13x100mm, 4ml fill, 20/pk R47 16x100mm, 1ml fill, 20/pk K248

Polypropylene Bottle

125ml, 100ml fill, 12/pk U155 1L, 1,000ml fill, 10/pk U157

Saline 0.9%

A rinsing and diluting fluid for use in USP testing protocols. 500ml polycarbonate bottle, 500ml fill, 10/pk U264

Saline 0.9% with 0.5% Tween® 80

For preparing dilutions and suspensions of microorganisms. 16x125mm glass tube, 9ml fill, 20/pk K123

Saline Lactose Broth

For use in preparing challenge stock suspensions of Brevundimonas (Pseudomonas) diminuta.

1L polycarbonate bottle,

1,000ml fill, 10/pk U478

Saline with Tween® 80

For preparing dilutions and suspensions of microorganisms. 100ml glass serum bottle, 100ml fill, 20/pk U330

Schaedler Agar with Sheep Blood, H & K (Hemin & Vitamin K)

For the cultivation of anaerobic bacteria.

15x100mm plate, 10/pk A98

Selective Strep Agar

For use in the primary isolation of all *Streptococcus* species, including streptococcal groups A (*Streptococcus pyogenes*), B (*Streptococcus agalactiae*), C, D, F, G, and *Streptococcus pneumoniae*, especially from respiratory specimens.

15x100mm plate, 10/pk

A70

Selenite Cystine Broth

For the selective enrichment of *Salmonella* spp. 16x125mm glass tube, 10ml fill,

16x125mm glass tube, 10ml fill, 20/pk K69

SF Broth

For the cultivation and differentiation of group
D enterococci from group
D non-enterococci.
16x125mm glass tube, 5ml fill,
20/pk K45

SHIBAM Agar (STEC Heart Infusion washed Blood Agar with Mitomycin C)

For use as a selective and differential growth medium for the cultivation of Shiga toxin-producing *E. coli* (STEC). 15x100mm plate, 10/pk A146

SIM Medium (Sulfide, Indole, Motility)

For the differentiation of gramnegative enteric bacilli on the basis of sulfide production, indole formation, and motility. 16x100mm glass tube, 8ml deep, 20/pk Q30

Simmons Citrate Agar

For use in the differentiation of gram-negative enteric bacilli based on citrate utilization.
16x100mm glass tube,
5.5ml slant, 20/pk L80

Skim Milk Agar

For the cultivation and confirmation of *Pseudomonas* aeruginosa in the testing of recreational waters.

15x60mm plate, 10/pk

G138

Snyder Test Agar

For the cultivation and enumeration of lactobacilli in saliva.

16x125mm glass tube, 8ml deep, 20/pk K72

SP4 Agar with Glucose

For the isolation, differentiation, and maintenance of mycoplasma, including *M. hominis, M. pneumoniae*, and *Ureaplasma urealyticum*. 15x60mm plate, 10/pk G21

SP4 Broth

For the isolation, differentiation, and maintenance of mycoplasma, including *M. hominis, M. pneumoniae,* and *Ureaplasma urealyticum.*

With Arginine 13x100mm polycarbonate tube, 2ml fill, 20/pk R85

With Glucose 13x100mm polycarbonate tube, 2ml fill, 20/pk R86

125ml polypropylene bottle, 100ml fill, Each U86

With Urea 13x100mm polycarbonate tube, 2ml fill, 20/pk R87

SS Agar (Salmonella Shiqella)

For the isolation of Salmonella and some *Shigella* species from clinical and non-clinical specimens.

15x100mm plate, 10/pk G50

Standard Methods Agar (Plate Count Agar)

For use in determining the microbial content in dairy products, food, water samples, and other material of sanitary importance.

15x100mm plate, 10/pk G43 20x125mm glass tube,18ml

deep, 20/pk Q21 118ml glass bottle, 100ml fill, 20/pk U95

236ml glass bottle, 200ml fill, 12/pk U295

473ml glass bottle, 400ml fill, 12/pk U395

500ml polycarbonate bottle, 500ml fill, 10/pk U297

Standard Methods Agar with Lecithin & Tween® 80

For use in determining the microbial content in dairy products, food, water samples, and other material of sanitary importance.

LokTight™ contact plate, 15x65mm. 10/pk P51

Starch Agar

For the use in the determination of starch hydrolysis by microorganisms. 15x100mm plate, 10/pk G294

Strep B Carrot Broth™ One-Step

A selective and differential medium for the detection of Group B *Streptococcus* (GBS) from anovaginal specimens collected from pregnant women.

13x80mm plastic tube, 4ml fill, compatible with the WASP* System.

100/pk Z44BX

740

13x100mm tube, 4ml fill, 20/pk

16x100mm tube, 6ml fill, compatible with BD Innova* 100/pk Z46BX

Sterile Water, USP

For quality control sterility testing.
200ml glass serum bottle,
200ml fill. 10/pk U232

Sterile Water

For use in performing microbial sampling, culture, and surveillance procedures for reprocessed endoscopes. 125ml polycarbonate bottle, 50ml fill, 16/pk U336

StrePlate™ Selective Strep Agar Plate with CO₂ Pill Pocket

For the selective isolation of all *Streptococcus* spp., including beta-hemolytic group A (*Streptococcus pyogenes*), group B (*Streptococcus agalactiae*), groups C, D, F and G; and *Streptococcus pneumoniae*.

Pill pocket plate with bag

and CO₂ tablet, 10/pk

Sugar Free Agar

For the enumeration of microbial contaminants in butter or other processed dairy products.

A150

15x100mm plate, 10/pk G445 15x100mm plate,

100/pk G445BX

250ml polycarbonate bottle, 225ml fill, 12/pk U405

Sulfite Polymyxin Milk Agar

For the selective isolation of *Clostridium* spp. from fecal samples.

15x100mm plate, 10/pk G251



TAT Broth (Tryptone-Azolectin-Tween®)

For use in the cultivation of microorganisms from highly viscous or gelatinous materials, such as salves and ointments. 20x125mm glass tube, 9ml fill, 20/pk K251

118ml Boston round glass bottle, 90ml fill, 20/pk U87 118ml Boston round glass

bottle, 99ml fill, 20/pk U78 125ml polypropylene bottle,

99ml fill, 50/pk U399 236ml wide mouth glass jar, 90ml fill, 12/pk U77

236ml wide mouth glass jar, 99ml fill, 12/pk U88 1L polypropylene bottle, 490ml fill. 10/pk U318

1L polypropylene bottle, 1,000ml fill, 10/pk U319

TAT Broth with Lecithin and Tween® 80

(Tryptone-Azolectin-Tween®)

For use in cultivating microorganisms from highly viscous or gelatinous materials, such as salves and ointments. 16x125mm glass tube, 3ml fill, 20/pk K179

TB Base Digestant

For processing specimens for AFB culture; add NALC, Cat. no. Z60, upon use. 59ml polypropylene bottle, 50ml fill, 25/pk X45
125ml polypropylene bottle, 100ml fill, 12/pk U22
500ml polypropylene bottle,

U20

20/pk

TCBS Agar (Thiosulfate Citrate Bile Salts Sucrose)

For the selective isolation and cultivation of *Vibrio* spp. from clinical specimens. 15x100mm plate, 10/pk G55

Tech Agar Slant

500ml fill, Each

For enhancement of pyocyanin production by *Pseudomonas aeruginosa*. 16x100mm glass tube, 5.5ml slant. 20/pk L96

Tergitol 7 Agar with TTC

For the enumeration of coliforms in food and water samples.

15x100mm plate, 10/pk G58

Tetrathionate Broth

For selective enrichment of Salmonella spp., use with iodine-iodide solution, Cat. nos. Z129 or Z139. 16x125mm glass tube, 10ml fill, 20/pk K65

1L polycarbonate bottle, 1,000ml fill, 10/pk U165

Tetrathionate Broth with Brilliant Green

For the selective enrichment of *Salmonella* spp., use with iodine-iodide solution, Cat. nos. Z129 or Z139. 16x125mm glass tube, 10ml fill, 20/pk K164

Thayer Martin Agar, Modified

For the selective isolation of *Neisseria gonorrhoeae*, with suppression of most other gram-negative diplococci, gram-negative bacilli, grampositive organisms, and yeast. 15x100mm plate, 10/pk E3

Thioglycollate with H and K

(Hemin and Vitamin K)

For the cultivation of aerobic, microaerophilic, and anaerobic microorganisms.

16x100mm glass tube, 5ml fill,

20/pk K22
16x100mm glass tube, 8ml fill,
20/pk K234
16x125mm glass tube, 10ml fill,

K24

Thioglycollate without Indicator, USP

For the cultivation of aerobic, microaerophilic, and anaerobic microorganisms in normally sterile materials.

118ml glass bottle, 100ml fill, 20/pk U43

Thioglycollate without

For the cultivation of aerobic, microaerophilic, and anaerobic microorganisms.
16x125mm glass tube, 10ml fill, 20/pk K29

Thioglycollate without Indicator, with Supplements For the cultivation of aerobic.

microaerophilic, and anaerobic microorganisms.
16x125mm glass tube,
10ml fill, 20/pk K23
20x125mm glass tube,
15ml fill, 20/pk K28

Thioglycollate with Indicator

For the cultivation of aerobic, microaerophilic, and anaerobic microorganisms.

16x125mm tube, 10ml fill 20/pk K21

Todd Hewitt Broth

For the cultivation of
Streptococcus spp. for
serological typing.
13x100mm polycarbonate tube,
1ml fill, 20/pk
K112
13x100mm polycarbonate tube,
5ml fill, 20/pk
K79

Transgrow Medium

For the isolation of *Neisseria* gonorrhoeae with suppression of most other gram-negative diplococci, gram-negative bacilli, gram-positive organisms and yeast.
HardyFlask™, 12ml slant, 20/pk X52

Trehalose Fermentation Broth

For the determination of trehalose fermentation reactions in yeasts. When incubated at 42°C, aids in the presumptive identification of Candida glabrata.

13x100mm polycarbonate tube, 5ml fill, with Durham tube, 20/pk Y205

Trichophyton Agar

For the differentiation and identification of Trichophyton spp. 20x125mm glass tube. 10.5ml slant, 20/pk

# 1	C51
# 2	C52
# 3	C53
# 4	C54

TSA (Tryptic Soy Agar)

For use as a general growth medium for the detection and enumeration of microorganisms.

USP. Plate

15x100mm, 10/pk	G60
15x100mm, 100/pk	G60BX
15x100mm, 26ml deep 10/pk	fill, W64
15x150mm, large plate, 10/pk	69ml fill, H19

15x100mm, 26ml deep fill,	
10/pk	W64
15x150mm, large plate, 69r 10/pk	nl fill, H19
Plate	
15x60mm, 10/pk	G151
Without plate label, orientatabs, and logo,	ation
15x100mm plate, 10/pk	G62
Glass Tube 16x100mm, 5.5ml slant, 20/pk	L60
USP, Glass Tube 20x125mm, 18ml deep, 20/pk	Q58
20x150mm, 20ml deep, 100/pk	Q85
1.5x strength, 20x150mm, 20ml deep, 100/pk	Q80
USP, Bottle	

236ml glass, 150ml fill.

236ml glass, 200ml fill,

473ml glass, 400ml fill,

500ml glass, 500ml fill,

500ml polycarbonate,

500ml fill, 10/pk

1L polycarbonate.

1,000ml fill, 10/pk

20/pk

12/pk

12/pk

Each

TSA, pH 8.0 (Tryptic Sov Agar)

For use as a general growth medium for the cultivation and maintenance of microorganisms from industrial samples. 15x100mm plate, 10/pk G608

TSA, SterEM™, Irradiated, **USP**

(Tryptic Soy Agar)

For use as a general growth medium for the detection and enumeration of microorganisms in the microbiological examination of non-sterile products 15x100mm plate, 26ml deep fill, triple bagged, 10/pk W340 15x100mm plate, 34ml deep fill, triple bagged, 10/pk W340 15x100mm, red tinted plate. 26ml deep fill, triple bagged, W340R 10/pk

TSA with 6% Yeast **Extract** (Tryptic Sov Agar)

For the cultivation of microorganisms. 15x100mm plate, 10/pk G204

TSA with Blood and 0.1% Esculin

(Tryptic Soy Agar) For use in screening dairy

1149

U260

U36(

U158

U36

U37:

products for bacteria. 15x100mm plate, 100/pk A19BX

TSA with Cycloheximide (Tryptic Sov Agar)

For the isolation and cultivation of microorganisms while inhibiting saprophytic fungal organisms. 15x100mm plate, 10/pk G70



TSA with Lecithin and Tween® 80 (Tryptic Soy Agar)

For use as a general growth medium for establishing microbiological trends, alerts, and action levels in biologically controlled environments.

Lok-Tight™ 15x65mm

Contact Plate	
USP, 10/pk	P34
Irradiated, USP, triple bagged, 10/pk	P365
Irradiated, USP, red tinted, triple bagged,	,

USP. Plate

15x100mm, 10/pk	G41
SterEM™, Irradiated,	

P365R

U412

Triple Bagged 15x100 plate, 26ml deep fill, 10/pk W365

Plate 15

10/pk

15x100mm, 27ml deep fill,	
10/pk	W41

Bottle 236ml glass, 100ml fill.

12/pk	U417
500ml polycarbonate, 400ml fill, 10/pk	U174
473ml Boston round glass	,

Tube

400ml fill, 12/pk

20x125mm glass, 18ml deep,	
20/pk	Q13

TSA Blood/CLED Agar/ **MAC, Triplate**

(Tryptic Soy Agar with 5% Blood/ Cystine Lactose Electrolyte Deficient/ **MacConkey Agar)**

Section I: Blood Agar, for the isolation, cultivation. and differentiation of microorganisms.

Section II: CLED Agar, for the isolation, enumeration, and presumptive identification of urinary pathogens on the basis of lactose fermentation, while controlling the swarming of *Proteus* spp.

Section III: MacConkey Agar. for the isolation of gramnegative bacilli on the basis of lactose fermentation. 15x100mm triplate, 10/pk

TSA with Blood and 0.1% Esculin. Cat. no. A19BX

TSA/Cetrimide Agar,	/	TSB (Continued)		TSB, USP, Ampoule (Tryptic Soy Broth)	
Mannitol Salt Agar, Triplate		USP, Polycarbonate bott	le	For routine use in the	
(Tryptic Soy Agar)		125ml, 100ml fill, with nee		monitoring of aseptic	
Section I: TSA, for the		port cap, 16/pk	U141	procedures used in the	
detection and enumera	tion	250ml, 190ml fill, 12/pk	U367	preparation of Compoun Sterile Preparations (CSF	
of microorganisms.		500ml, 500ml fill, Each	U65	5ml glass ampoule with	'S).
Section II: Cetrimide Aga for the selective isolation		500ml, 490ml fill, 10/pk	U363	red dye, 3ml fill, 20/pk	R35
and identification of	711	1L, 1,000ml fill, 10/pk	U67		
Pseudomonas aerugino	sa.	USP, Polycarbonate jar		TSB with Glycerol	
Section III: Mannitol Salt		180ml, wide mouth, 25ml		(Tryptic Soy Broth)	
for the selective isolation		12/pk	U223	For the preservation of organisms by freezing.	
differentiation of patho staphylococci.	genic	180ml, wide mouth, 90ml		10% Glycerol	
15x100mm triplate,		12/pk	U133	100ml serum bottle,	
10/pk	J330	180ml, wide mouth, 100m		100ml fill, 20/pk	U127
		12/pk	U71	15% Glycerol	
TSB		500ml, wide mouth, 225n		13x100mm polycarbonate	
(Tryptic Soy Broth)		10/pk	U80	2ml fill, 20/pk	R34
For use as a general purp		USP, MediaBag™		15x45mm cryovial,	
medium for the isolation a		100ml fill, with needle por spike port, 10/pk	U100	2ml fill, 100/pk	D09
cultivation of a wide varie bacteria and fungi.	ty oi	700ml fill, with needle po		15x45mm glass cryovial,	D.0.0
USP, Glass serum vial, ne	edle	spike port, 5/pk	HVB5	2ml fill, 100/pk	D08
port, crimp cap		Glass Tube		16x100mm glass tube,	K242
20ml, 10ml fill, 50/pk	U8210	13x100mm, 2ml fill,		5ml fill, 20/pk	N242
20ml, 15ml fill, 10/pk	U382	20/pk	R31	TSB with 6.5% Sodiu	ım
20ml, 20ml fill, 50/pk	U38	13x100mm, 5ml fill,		Chloride	
100ml, 50ml fill, 20/pk	U267	20/pk	R30	(Tryptic Soy Broth)	
100ml, 100ml fill, 20/pk	U46	16x100mm, 9ml fill,	1400	For the differentiation of	D
USP, Glass bottle, needle		20/pk	K88	enterococci from the gro streptococci.	up D
500ml, 500ml fill, 10/pk	U274	13x100mm, 2ml fill, 20/pk	K131	13x100mm polycarbonate	e tube.
USP, Glass bottle			KISI	5ml fill, 20/pk	K126
59ml Boston round, 40ml fill, 24/pk	U462	16x100mm, 5ml fill, 20/pk	K89		
	0462	13x100mm, filtered, 1ml fil		TSB with Lecithin an	ıd
59ml Boston round, 50ml fill, 24/pk	U44	20/pk	K85	Tween® 20, USP	
	044	13x100mm, filtered, 2ml fi		(Tryptic Soy Broth)	
100ml serum vial, 100ml fill, 10/pk	U101	20/pk	K285	For the cultivation of microorganisms from	
125ml Boston round,	0101	Polycarbonate Tube		environmental surfaces a	nd
100ml fill, 20/pk	U42	13x100mm, 1ml fill,		for sterility testing variou	
236ml polycarbonate bot		20/pk	R36	products.	
200ml fill, 12/pk	U435	13x100mm, 3ml fill,		240ml wide mouth jar,	11241
500ml glass bottle,		20/pk	R41	90ml fill, 12/pk	U241
needle port septum,		TOD Devil 1 of 1		240ml wide mouth jar,	U261
300ml fill, 10/pk	U421	TSB, Double Strengt	n,	100ml fill, 12/pk	0261
USP, Glass tube		USP (Tryntic Soy Broth)		(1000000	

(Tryptic Soy Broth)

For use as a general growth medium for the cultivation and detection of a wide variety of bacteria, yeast, and other fungi. 180ml wide mouth polycarbonate jar, 50ml fill, 12/pk U205 250ml polycarbonate bottle, 100ml fill, 12/pk U70 TSB with Lecithin and Tween* 20, USP, Cat. no. U261



ReadyRack™, 20x150mm tube,

16x125mm, 10ml fill, 20/pk K82

K82BX

K182

K83

K380

K380BX

12/pk

ReadyRack™, 16x125mm tube,

10ml fill, 80/pk

20/pk

20/pk

100/pk

With flush septa cap

16x125mm, 10ml fill,

20x125mm, 15ml fill,

20x150mm, 20ml fill,

10ml fill, 80/pk

118ml glass bottle, 25ml fill,

U225

TSB with Lecithin and Tween® 80 (Tryptic Soy Broth)

For the cultivation of a wide variety of fastidious and nonfastidious microorganisms from nonclinical specimens, when the neutralization of disinfectants is desired. 20x125mm glass tube, 9ml fill, 20/pk K134 20ml serum vial, 10ml fill, 50/pk U423 180ml polycarbonate wide

mouth jar, 99ml fill,
12/pk U292
236ml glass, USP, wide mouth

jar, 90ml fill, 12/pk U134G
500ml polypropylene bottle,
500ml fill, 10/pk U229
500ml glass septum bottle,
300ml fill, 10/pk U425

TSB with 0.7% Lecithin and 5% Tween® 80 (Tryptic Soy Broth)

For use in the cultivation of microorganisms from environmental surfaces and testing for bacterial contaminates in various products. For the cultivation of a wide variety of fastidious and nonfastidious microorganisms from nonclinical specimens, when the neutralization of disinfectants is desired. 500ml polypropylene bottle, 500ml fill, 10/pk U306

TSI Agar (Triple Sugar Iron)

For use in the differentiation of *Enterobacteriaceae* by their ability to ferment glucose, lactose, and sucrose, and their ability to produce hydrogen sulfide.

13x100mm glass tube,
4ml slant, 20/pk R32
16x100mm glass tube,
6ml slant, 20/pk L16
16x125mm glass tube,
8ml slant, 20/pk L50
16x125mm round bottom glass tube with slip cap. 10ml slant.

TSB with Lecithin and Tween* 80, Cat. no. U292

Tryptone Broth, 2%

For detecting indole production, use with Kovac's Reagent, Cat. no. Z67. 13x100mm polycarbonate tube, 2ml fill, 20/pk R40

Tween® 80

For microbial testing of personal care products.
236ml wide mouth glass jar,
10ml fill, 12/pk U16
500ml polypropylene bottle,

500ml polypropylene bottle, 500ml fill, 10/pk U180

UBA with Cyclohexamide (Universal Beer Agar)

For the detection of beer spoilage microorganisms and for the cultivation and enumeration of bacteria and yeast encountered in the brewing industry.

15x60mm plate, 10/pk G182

Urea (Christensen's Urea) Agar

For use in the detection of urea hydrolysis in gram-negative organisms.

13x100mm glass tube,

3ml slant, 20/pk R42

16x100mm glass tube.

5.5ml slant, 20/pk Urea R Broth

For the rapid detection of urease activity by microorganisms. 13x100mm polycarbonate tube, 1ml fill, 20/pk Y141



Urine Quadplate (Eosine Methylene Blue (EMB) Agar / Xylose Lysine Deoxycholate (XLD) Agar / Simmons Citrate Agar / Blood Agar, 5%)

Section I: EMB Agar, for the isolation of gram-negative bacilli (including coliform organisms and enteric pathogens) from clinical and nonclinical specimens.

Section II: XLD Agar, for the isolation of gram-negative enteric pathogens from specimens.

Section III: Simmons Citrate Agar, for use in the differentiation of gramnegative enteric bacilli based on citrate utilization.

Section IV: Blood Agar, for the isolation, cultivation, and differentiation of a wide variety of microorganisms. 15x100mm quadplate, 10/pk J71

UVM Modified Listeria Enrichment Broth (University of Vermont)

For the rapid isolation of Listeria monocytogenes. 500ml polycarbonate bottle, 225ml fill, 10/pk U153 500ml polycarbonate bottle, 500ml fill. 10/pk U51

V9 Agar (V8™ Juice and Potato Flakes)

For the isolation, cultivation and rapid sporulation of fungi. 15x100mm plate, 22ml deep fill, 10/pk G98

V Agar

L65

For the isolation and differentiation of *Gardnerella* vaginalis.

15x100mm plate, 10/pk A80

V Agar with CNA (Colistin and Nalidixic Acid)

For selective isolation of grampositive cocci and certain gram-negatives such as *G. vaginalis*. 15x100mm plate, 10/pk A81

Vogel and Johnson Agar

For the detection of coagulase-positive, mannitol-positive Staphylococcus aureus strains in clinical specimens and foods. 15x100mm plate, 10/pk G193

100/pk

VRBA

(Violet Red Bile Agar)

For the detection of coliforms in food or dairy products. 15x100mm plate,

10/pk G78

125ml polycarbonate bottle, U96 100ml fill, 20/pk

236ml glass bottle, 200ml fill, 10/pk U296

VRBA with MUG/VRBA with MUG Biplate (Violet Red Bile Agar with Methylumbelliferyl Glucuronide)

For the detection of coliforms in food or dairy products. The addition of MUG allows for the rapid detection of E. coli when the medium is observed for fluorescence using a long-wave UV light source.

15x100mm biplate, 10/pk J132

VRBGA, USP (Violet Red Bile Glucose Agar)

For the detection and enumeration of Enterobacteriaceae in food and dairy products. 15x100mm plate, 10/pk G178

VRBGA with Lactose, **USP**

(Violet Red Bile Glucose Agar)

For the detection and enumeration of Enterobacteriaceae in food and dairy products. G297

15x100mm plate, 10/pk

Wallenstein Media

For use in the cultivation and isolation of mycobacteria other than tuberculosis. It is particularly useful in the recovery of Mycobacteria avium complex.

20x125mm glass tube, 10ml slant, 20/pk C61

Water with 0.02 % Tween® 80

For the preparation of microbial suspensions. 13x100mm polycarbonate tube, 3ml fill, 20/pk V03

20x125mm glass tube, 24ml fill, 20/pk V25

Wilkins-Chalgren Agar

For the cultivation and isolation of anaerobic microorganisms and for the preparation of agar dilution tests. 15x100mm plate,

10/pk G89

XLD Agar, USP (Xylose Lysine Deoxycholate)

For the isolation of gramnegative enteric pathogens. G65 15x100mm plate, 10/pk

XLT-4 Agar (Xylose Lysine Tergitol 4)

For the detection and isolation of non-Typhi Salmonella species.

15x100mm plate, 10/pk G165

XLT-4 Agar/BGA with **Novobiocin Biplate** (Xylose Lysine Tergitol/Brilliant Green Agar)

Section I: XLT-4 Agar, for the detection and isolation of non-typhi Salmonella species.

Section II: Brilliant Green Agar with Novobiocin, for the selective isolation of Salmonella spp., other than S. Typhi, from non-clinical samples.

15x100mm biplate, 100/pk J127BX

XLT-4 Agar/Brilliant **Green Agar with Sulfadiazine Biplate**

Section I: XLT-4 Agar, for the detection and isolation of non-Typhi Salmonella species.

Section II: Brilliant Green Agar with Sulfadiazine, for the isolation of Salmonella spp., other than Salmonella Typhi and Salmonella Paratyphi. from food samples, especially eggs, following an enrichment procedure. 15x100mm biplate, 10/pk J131

Yeast and Mold-11 Agar

For the isolation of yeasts and molds

15x100mm plate, 10/pk G01



Dilu-Lok[™] Dilution Vials

Pre-filled Dilution Vials

Our pre-filled dilution vials are designed for food, dairy, pharmaceutical and water industries. A wide 45mm opening accommodates large samples. A flip-top lid allows for easy one-handed opening.

• 145ml polypropylene vial, flip-top lid

Dilu-Lok™, Butterfield's	
Phosphate Buffer	
90ml fill, 50/pk	590
99ml fill, 50/pk	599

Dilu-Lok™ Buffered Peptone Water 90ml fill, 50/pk D080 99ml fill, 50/pk D089

Dilu-Lok™, Deionized Water90ml fill, 50/pkD09099ml fill, 50/pkD099

Dilu-Lok™, Peptone	Water, 0.1%
90ml fill, 50/pk	D290
99ml fill, 50/pk	D299

 $\begin{array}{ll} \mbox{Dilu-Lok}^{\mbox{\tiny M}}, \mbox{ Phosphate Buffer} \\ \mbox{with MgCl}_2 \\ \mbox{90ml fill, 50/pk} & \mbox{D690} \\ \mbox{99ml fill, 50/pk} & \mbox{D699} \end{array}$

Dilu-Lok $^{\rm M}$, Tryptone-Azolectin-Tween $^{\rm *}$ (TAT) Broth 90ml fill, 50/pk D077







Hardy's Prepared Culture Media



Selection

Since 1980, Hardy Diagnostics has grown to manufacture an extensive selection of prepared media products which are packaged in plates, tubes, bottles, bags, and flasks.



Quality Control Program

Hardy products go through rigorous and extensive QC testing and lot specific Certificates of Analysis are available at HardyDiagnostics.com.



Guaranteed Dating

We provide at least one month of usable shelf life on most products upon receipt.



Technical Assistance

Instructions for Use (IFU) for our products are available through our web catalog. Experienced Medical Technologists and microbiologists are available for personalized assistance.



Same Day Shipping

The deadline for same-day shipments is 12:00 p.m. for each respective U.S. time zone. If you miss your local time zone deadline and are in need of product for the following day, please call the number below and we will do all we can to help.

Need something special?

For over 40 years Hardy Diagnostics has worked with its laboratory partners to manufacture custom culture media. Whether for specialized formulations, containers, or packaging, Hardy Diagnostics is ready to assist you with your specific needs.

The Quality Management System at Hardy Diagnostics is ISO 13485 certified and is licensed by the FDA as an "In vitro Medical Device Manufacturer," which ensures the highest standards of quality for our customers.

Call: 800.266.2222 Today!



