ANAEROBIC Microbiology Pre-reduced Culture Media



ANAEROBIC Microbiology

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Pre-Reduced Anaerobic Culture Media

Package Updates



All **AnaeroGRO**[™] plated media is provided in standard 15x100mm monoplates or biplates. Each plate or set of plates is packaged in an oxygen-free nitrogen gas flushed MylarFoil pouch containing a desiccant and an oxygen scavenger sachet.

Pre-Reduced Plates

anaero GRO[™]

Pre-Reduced Anaerobic Culture Media

Single Plate Packs

BBE (Bacteroides Bile Esculin) Agar/ LKV (Laked Sheep Blood, Kanamycin, and Vancomycin) Agar (biplate), 1 plate/pk AG061

Egg Yolk Agar, Modified (monoplate), 1 plate/pk AG401 Brucella Agar with Hemin & Vitamin K (monoplate), 1 plate/pk AG301



Two Plate Packs

DuoPak A

Brucella Agar with H & K (monoplate), BBE Agar/LKV Agar (biplate), 2 plates/pk AG302

DuoPak B

Brucella Agar with H & K (monoplate), BBE Agar/Anaerobic PEA Agar (bi- plate), 2 plates/pk AG312

anderogro

Contents: Brucella Agar with Hemin and Vitamin K (Cat. no. A30) A non-inhibitory medium for the cultivation of anaerobic bacteria from clinical specimens. Prereduced; Flushed with 02-free gas; O2 scavenger sachet included.

> (01)08165760244698 (10)123456 (17)000000

Container type: 15x100mm monoplate Packaged: 4 plates/anaerobic pouch Storage: 15 to 30 degrees C. on receipt

IVD

Brucella with H&K 4Pak REF AG304 LOT 123456

Three Plate Packs

MultiPak A

Brucella Agar with H & K (monoplate), Anaerobic PEA Agar (monoplate), BBE Agar/LKV Agar (biplate), 3 plates/pk AG303

MultiPak B

Brucella Agar with H & K (monoplate), Anaerobic PEA Agar (monoplate), LKV Agar (monoplate), 3 plates/pk AG313

Four Plate Packs

Brucella Agar with H & K

Brucella Agar with H & K (monoplate), 4 plates/pk AG304



Tube Media

Filtered Media

Thioglycollate Broth with H & K, without Indicator

Hungate septum screw-cap, 16x125mm tube, 9ml fill, 20 tubes/pk AG22H

AG22

Thioglycollate Broth with H & K, without Indicator

Hungate septum screw-cap, 16x125mm tube, 7ml fill, 20 tubes/pk AG23H

> HARTOGRO " To AC22H T7212 HAROSSICS

Anaerobic Transport Media

Anaerobic Transport Tube, Non-sterile Pouch

Hungate septum screw-cap, no swab, 15x103mm glass tube, 7ml fill, 20 tubes/pk AG25H

Non-Filtered Media

Chopped Meat Glucose Broth

Hungate septum screw-cap, 16x125mm tube, 9ml fill, 20 tubes/pk AG19H

Chopped Meat Carbohydrate Broth

Hungate septum screw-cap, 16x125mm tube, 9ml fill, 20 tubes/pk AG20H

Chopped Meat Broth

Hungate septum screw-cap, 16x125mm tube, 9ml fill 20 tubes/pk AG21H

PY Glucose Broth

Hungate septum screw-cap, 16x125mm tube, 9ml fill, 20 tubes/pk AG24H



Anaerobe Jar

The Almore anaerobe jar is specially designed for atmospheric stability and durability. It is unbreakable, lightweight, transparent, and autoclavable. A double screw clamp, coupled with the patented Quad-Ring[™] gasket, ensures a more positive seal, superior to conventional O-rings. The screw clamp lid also doubles as a handy carrying handle. The 3/8 inch thick anodized aluminum lid will not warp. It is guaranteed to resist cracking or breaking for ten years. This product is shipped complete with a stainless steel rack to accommodate up to 14 standard sized petri plates (15x100mm).

Almore Anaerobe Jar

With stainless steel rack 16000



AnaeroGen[™]

AnaeroGen[™] Compact Bag System

AnaeroGen[™] Compact is a system for rapidly generating an anaerobic environment necessary to cultivate anaerobic microorganisms. The AnaeroGen[™] Compact system consists of an AnaeroGen[™] sachet, oxygen impermeable pouch, and sealing clip. Each pouch is large enough to hold four 15x100mm petri plates.

Anaerogen[™] Jar System

AnaeroGen[™] Jar System is a system for rapidly generating an anaerobic environment necessary to cultivate anaerobic microorganisms within a sealed jar. The AnaeroGen[™] system consists of an AnaeroGen[™] sachet and an oxygen indicator.

- No catalyst needed and no water required for activation. Sachet is activated once opened
- No potentially explosive hydrogen gas produced
- Final atmosphere is less than 1% oxygen; ideal for the growth of anaerobes
- No dangerous build-up of pressure; the sachet acts as an oxygen scavenger
- Anaerobic conditions reached within 30 minutes

AnaeroGen[™] Compact System AnaeroGen[™] Jar System **Sachets and Pouches** AnaeroGen[™] 2.5 Liter Sachets 10/bx AN010C 10 sachets/bx AN25US **Sealing Clips** AnaeroGen[™] 3.5 Liter Sachets AN005C 5/bx (reusable) 10 sachets/bx AN35US **Anaerobic Indicator Anaerobic Indicator** 100/bx BR55 100/bx **BR55** OXOID **Anaero**Gen 2 51 AGS No Catalyst **Anaero**Geñ No Water No Hydrogen

CampyGen[™]

CampyGen[™] Compact Bag System

CampyGen[™] Compact is a system for rapidly generating a microaerophilic environment necessary to cultivate *Campylobacter* spp. The CampyGen[™] Compact system consists of a CampyGen[™] sachet, an oxygen impermeable pouch, and a sealing clip. Each pouch is large enough to hold four 15x100mm petri plates.

CampyGen[™] Jar System

CampyGen[™] is a system for rapidly generating a microaerophilic environment necessary to cultivate *Campylobacter* spp. within a sealed jar. The CampyGen[™] jar system consists of a CampyGen[™] sachet for use within a gas jar.

- No catalyst needed and no water required for activation. Sachet is activated once opened
- No dangerous build-up of pressure; the sachet acts as an oxygen scavenger
- Final atmosphere with 6% oxygen; ideal for the growth of *Campylobacter* spp. and other microaerophilic organisms
- Microaerophilic conditions reached within 30 minutes

CampyGen [™] Compact System		CampyGen [™] Jar System	
Sachets 20 sachets/bx	CN020C	CampyGen [™] 2.5 Liter Sachets 10 sachets/bx	CN025A
Plastic Pouches 20 pouches/bx	AG020C		
Sealing Clips 5/bx (reusable)	AN005C		



CO₂Gen[™]

CO₂Gen[™] Compact Bag System

CO₂Gen[™] Compact is a system for rapidly generating an increased CO₂ environment ideal for growing capnophilic microorganisms such as *Neisseria gonorrhoeae* and *Haemophilus influenzae*. The CO₂Gen[™] Compact system consists of a CO₂Gen[™] sachet, oxygen impermeable pouch, and sealing clip. Each pouch is large enough to hold four 15x100mm petri plates.

CO₂Gen[™] Jar System

 CO_2Gen^{M} is a system for rapidly generating an increased CO_2 environment ideal for growing capnophilic microorganisms within a sealed jar. The CO_2Gen^{M} system consists of a CO_2Gen^{M} sachet and a gas jar. Each sachet generates enough gas for a 2.5 liter jar.

- Sachet is activated once opened
- Final atmosphere with 6% carbon dioxide; ideal for the growth of capnophilic organisms
- Capnophilic conditions reached within 30 minutes

CO₂Gen [™] Compact System		CO₂Gen [™] Jar System	
<mark>Sachets</mark> 20 sachets/bx	CD020C	CO₂ Gen™ 2.5 Liter Sachets 10 sachets only	CD025A
Plastic Pouches 20 pouches/bx	AG020C	CO₂ Indicator (IndiKwik) 100 strips/bx	G511
<mark>Sealing Clips</mark> 5/bx (reusable)	AN005C		
CO₂ Indicator (IndiKwik) 100 strips/bx	G511		



Disks & Reagents



Identification Disks

Vancomycin (Va-5), 5µg, HardyDisks™

For the differentiation of anaerobic bacteria based on susceptibility to vancomycin. 50disks/cartridge Z7501

Kanamycin (KAN), 1000µg, HardyDisks™

For the differentiation of anaerobic bacteria on the basis of susceptibility to kanamycin. 50 disks/cartridge Z7191

Bile HardyDisks™

To aid in the identification of the Bacteroides fragilis group on the basis of bile resistance. 50 disks/cartridge Z7091

Nitrate, HardyDisks™

For the determination of nitrate reduction by anaerobes and gram negatives. 50 disks/cartridge Z7071

Colistin Sulfate (CT), 10µg, HardyDisks™

For the differentiation of anaerobic bacteria based on susceptibility to colistin. 50 disks/cartridge Z8411

SPS Disks

For identification of *Gardnerella vaginais* and *Peptostreptococcus anaerobius*. 50 disks/cartridge Z7381

Single Disk Dispenser Compatible with all HardyDisks™. Each 260457



Rapid Test Reagents

Nitrate Reagent C

Zinc dust for nitrate reduction test. 5gm

Catalase Reagent, 15%

A 15% solution of hydrogen peroxide for the detection of catalase activity in anaerobic bacteria. 15ml dropper bottle Z262

Nitrocef Matchbook™

For the detetcion of beta-lactamase activity in anaerobes. The Nitrocef MatchBook™ is a rapid test (five minutes) used to quickly pick colonies and perform the test at the same time.

Nitrocef Matchbook

10 tests/pk	Z108
Nitrocef Disks	
50/vial	Z7301

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Hardy Diagnostics donates 1% of net profits to charity.



Hardy Diagnostics has a Quality Management System that is certified to ISO 13485 and is a FDA licensed medical device manufacturer.

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