

MICROBIOLOGICAL WATER ANALYSIS CULTURE MEDIA AND CONSUMABLES

BIOSOLUTE® offers microbiological culture media in various forms - ready-to-use plates, impression plates as well as liquid, solid and dehydrated culture media. They are suitable for all areas of water analysis, from drinking and waste water to pure, process and industrial water as well as environmental samples.

The culture media are manufactured in an ISO 9001 and ISO 13485 certified production facility. The quality control of BIOSOLUTE® culture media follows ISO 11133 and is carried out in an ISO 17025 certified test laboratory.

TOTAL BACTERIAL COUNT

Description		PK	Art. no.
Lactose Broth DEV, Powder	DEV	500 g	<u>8869.0500</u>
		500 g	9643.0500
		20x 90 mm	9394.0020
Nutrient Agar DEV	DEV	30x 55 mm Membrane filtration	9398.0030
, and the second		20x 15 ml	9396.0015
		10x 200 ml	9396.0200
		10x 450 ml	9396.0450
	ISO 4833, ISO 8552, ISO 17410, IFU Nr. 6,	500 g	8425.0500
		20x 90 mm	9585.0020
Plate Count Agar (PCA)		30x 55 mm Membrane filtration	9256.0030
3 (,	DIN 10192	10x 100 ml	9310.0100
		10x 200 ml	9310.0200
		10x 450 ml	9310.0450
		500 g	8267.0500
R2A Agar		20x 90 mm	9160.0020
	Ph. Eur./USP	20x 90 mm double packed	<u>8527.0020</u>
		30x 55 mm Membrane filtration	9161.0030



Th. Geyer - We know Lab

As a family business, we have been there for our customers for more than 130 years to support them in their demanding tasks in analytics, research and science.

Laboratories in industry, clinics, universities and colleges as well as private and public research institutions rely on our experience and ISO-certified quality when purchasing their laboratory supplies: from personal support to fast, secure delivery and important services, we reliably cover everything needed for complete laboratory equipment as a partner.

Th. Geyer Brands

Our Th. Geyer brand trio BIOSOLUTE®, CHEMSOLUTE® and LABSOLUTE® offers you attractive alternatives when it comes to life science products, laboratory chemicals and consumables.

BIOSOLUTE®

Products from microbiology, molecular biology, cell culture and histology specially tailored to your requirements in the life science laboratory.

Better orientation and easier selection for you in our constantly growing life science range. You can order all of these conveniently in our webshop.



Description		РК	Art. no.
		500 g	9738.0500
		20x 90 mm	9762.0020
		20x 90 mm triple packed	<u>8509.0020</u>
T .: 5 A . (TSA)	ISO 9308, ISO 11731,	20x 90 mm double packed	<u>8520.0020</u>
Tryptic Soy Agar (TSA)	Ph. Eur./USP	20x 6,2 ml	9044.0006
		10x 100 ml	9692.0100
		10x 200 ml	9692.0200
		10x 400 ml	9692.0400
		10x 450 ml	9692.0450
		500 g	8260.0500
		20x 90 mm	9684.0020
Tryptone Yeast Extract Agar (Water Plate Count Agar)	150 5447 150 4333 150 4007 150 0400	20x 15 ml	9688.0015
	ISO 5667, ISO 6222, ISO 6887, ISO 8199	10x 100 ml	9688.0100
		10x 200 ml	9688.0200
		10x 450 ml	9688.0450

DETECTION AND ENUMERATION OF CLOSTRIDIA

Description		PK	Art. no.
m-CP Agar	European Council Directive 12767/97	30x 55 mm Membrane filtration	9517.0030
	ISO 6461, ISO 7937, ISO 14189	500 g	8032.0500
		20x 90 mm	9463.0020
TSC Agar (Tryptose Sulphite Cycloserine Agar)		30x 55 mm Membrane filtration	9324.0030
		20x20 ml	9632.0020
		10x 100 ml	9632.0100
		10x 200 ml	9632.0200

DETECTION AND ENUMERATION OF COLIFORMS AND ENTEROBACTERIA

Description		PK	Art. no.
Brilliant Green Bile Broth (BRILA Bouillon)	ISO 4831, ISO 9308, APHA	500 g	9835.0500
Brilliant Green Agar (BGA)	Ph. Eur./USP	20x 90 mm	9489.0020
		500 g	8313.0500
		20x 90 mm	9950.0020
Chromogenic Coliform Agar (CCA)	ISO 9308-1	30x 55 mm Membrane filtration	9956.0030
		100x 55 mm Membrane filtration 100x Membrane filters	<u>8573.0100</u>
Chromogenic Cronobacter Isolation Agar	ISO 22964	20x 90 mm	9892.0020
CHROMagar™ Salmonella Plus	ISO 6579	20x 90 mm	9831.0020
Endo Agar Base	АРНА	500 g	8212.0500
Fords Desir Funkcia Calastica		60 ml	8221.0060
Endo Basic Fuchsin Solution		240 ml	8221.0240



Description		PK	Art. no.
Endo LES Agar		30x 55 mm Membrane filtration	9356.0030
		500 g	8848.0500
Lauryl Sulphate Broth	ISO 4831, ISO 7251, IDF-FIL 73B	3x 3 l	9237.3000
		2x 5 l	9237.5000
		500 g	8796.0500
	Ph. Eur./USP, ISO 21150, ISO 21567	20x 90 mm	9452.0020
MacConkey Agar No. 3		20x 90 mm RT	8524.0020
		30x 55 mm Membrane filtration	9460.0030
		10x 100 ml	9450.0100
Dannanart Vassiliadis Droth	150 (570 150 (705	500 g	8229.0500
Rappaport Vassiliadis Broth	ISO 6579, ISO 6785	20x 10 ml	9647.0010
		10x 100 ml	9647.0100
Tergitol® 7-Lactose-TTC Agar		20x 90 mm	9291.0020
	ISO 9308	30x 55 mm Membrane filtration	9293.0030

DETECTION AND ENUMERATION OF ENTEROCOCCI

Description		PK	Art. no.
Bile Esculin Agar		20x 6,2 ml	9570.0006
		500 g	8088.0500
Bile Esculin Azide Agar (BAA Agar)	ISO 7899	20x 90 mm	9423.0020
, ,		10x 100 ml	9425.0100
Chromocult® Enterococci Agar	ISO 17994	30x 55 mm Membrane filtration	9073.0030
	ISO 7899	500 g	8174.0500
		20x 90 mm	9132.0020
Slanetz and Bartley-Agar		30x 55 mm Membrane filtration	9134.0030
		100x 55 mm Membrane filtration 100x Membrane filters	<u>8572.0100</u>

DETECTION, ISOLATION AND ENUMERATION OF LEGIONELLA

Description		PK	Art. no.
Legionella BCYE Agar (Base)	ISO 11731	500 g	8811.0500
Legionella BCYE Growth Supplement	ISO 11731	5 Vials	<u>8861.0005</u>
		20x 90 mm	9664.0020
Legionella BCYE Agar	ISO 11731	30x 55 mm Membrane filtration	9098.0030
Legionella BCYE Agar		20x 90 mm	9962.0020
with Antibiotics	ISO 11731	30x 55 mm Membrane filtration	9092.0030
Legionella BCYE Agar without Cysteine	ISO 11731	20x 90 mm	9662.0020
Legionella GVPC Selective Supplement	ISO 11731	10 Vials	8820.0010



Description		PK	Art. no.
	ISO 11731	20x 90 mm	9660.0020
Legionella GVPC Selektive Agar		30x 55 mm Membrane filtration	9096.0030
Lagionalla Acid Puffor	ISO 11731	500 ml	9994.0500
Legionella Acid Buffer		11	9994.1000

DETECTION, ISOLATION AND ENUMERATION OF LEGIONELLA

Description		PK	Art. no.
Acetamide Medium (Solution A)	ISO 16266, DIN 3841	20x 5 ml	9579.0005
		500 g	9783.0500
		20x 90 mm	9248.0020
		20x 90 mm (RT)	8522.0020
Cetrimide Agar	ISO 22717, Ph. Eur./USP	30x 55 mm Membrane filtration	9254.0030
		100x 55 mm Membrane filtration 100x Membrane filters	8574.0100
Chromogenic Pseudomonas Agar		30x 55 mm Membrane filtration	9965.0030
CN Selective Supplement	ISO 16266, DIN/EN 12780	10 Vials	8898.0010
King B Agar	ISO 16266, ISO 22717, DIN 38411, USP	20x 6,2 ml	9581.0006
Nutricut Acou ICO	ISO 8914-1, ISO 16266	20x 90 mm	9390.0020
Nutrient Agar ISO		10x 100 ml	9373.0100
		500 g	8895.0500
Pseudomonas CN Cetrimide Agar	ISO 13720, ISO 16266	30x 55 mm Membrane filtration	9252.0030
		100x 55 mm Membrane filtration 100x Membrane filters	8571.0100

LABSOLUTE® CONSUMABLES

Description	PK	Art. no.
Baffled Flasks, 100 ml	1	<u>7.690 430</u>
Baffled Flasks, 250 ml	1	<u>7.690 431</u>
Baffled Flasks, 500 ml	1	<u>7.690 432</u>
Culture tubes with dual closure, PP, with graduation, sterile, in bag	25x 40	<u>7.697 050</u>
Culture tubes with dual closure, PP, with graduation, sterile, packed individually	500	<u>7.697 051</u>
Culture tubes with dual closure, PP, without graduation, sterile, in bag	25x 40	<u>7.697 052</u>
Culture tubes with dual closure, PP, without graduation, sterile, packed individually	500	<u>7.697 053</u>
Culture tubes with dual closure, PS, with graduation, sterile, in bag	25x 40	<u>7.697 055</u>
Culture tubes with dual closure, PS, with graduation, sterile, packed individually	500	<u>7.697 056</u>
Culture tubes with dual closure, PS, without graduation, sterile, in bag	25x 40	7.697 057
Culture tubes with dual closure, PS, without graduation, sterile, packed individually	500	7.697 058
Disposal Bags, standard, PP, 1,5 l Volume	100	7.697 000
Disposal Bags, standard, PP, 32 l Volume	100	7.697 002
Disposal Bags, highly transparent, PP, 1,5 l Volume	100	7.696 994



Description	РК	Art. no.
Disposable spatulas, L-shaped, sterile, in blister packs	500	<u>7.696 435</u>
Disposable spatulas, L-shaped, sterile, packed individually	100x 5	<u>7.696 436</u>
Disposable spatulas, T-shaped, sterile, in blister packs	500	<u>7.696 437</u>
Disposable spatulas, T-shaped, sterile, packed individually	100x 5	<u>7.696 438</u>
Inoculation loops, sterile	100x 20	<u>7.696 430</u>
mocutation toops, sterne	100x 20	<u>7.696 431</u>
Pasteur Pipettes LDPE, 1 ml, in bulk	500	<u>7.691 200</u>
Pasteur Pipettes LDPE, 1 ml, sterile, packed individually	500	<u>7.691 201</u>
Pasteur Pipettes LDPE, 3 ml, in bulk	500	<u>7.691 202</u>
Pasteur Pipettes LDPE, 3 ml, sterile, packed individually	500	<u>7.691 203</u>
Petri Dishes, 60 mm, with vents, sterile	108x 10	<u>7.696 410</u>
Petri Dishes, 60 mm, without vents, sterile	108x 10	<u>7.696 411</u>
Petri Dishes, 92 mm, with vents, sterile	24x 20	<u>7.696 392</u>
Petri Dishes, 92 mm, without vents, sterile	24x 20	<u>7.696 393</u>
Universal Racks, blue, yellow, green, orange, pink	5	<u>7.696 370</u>
Universal Racks, blue	1	<u>7.696 371</u>
Universal Racks, yellow	1	<u>7.696 372</u>
Universal Racks, green	1	<u>7.696 373</u>
Universal Racks, orange	1	<u>7.696 374</u>
Universal Racks, pink	1	<u>7.696 375</u>
Universal Racks, transparent	1	<u>7.696 376</u>

