

CULTURE MEDIA



FOOD TESTING

For Professionals

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	ref. no.	packaging	volume
ISO 4831:2007 Microbiology of food and animal feeding stuffs			
- Horizontal method for the detection and enumeration of coliforms			
- Most probable number technique			
0,85% NaCl Pepton Solution	3531BT90 3531BT100 3531BT200 3531BT500 6315TB9	bottle bottle bottle bottle 50 tubes	90 ml 100 ml 200 ml 500 ml 9 ml
BGB Broth (2%) acc. ISO 4831 and 4832	6314TB5S	50 tubes	5 ml
ISO 4832:2007 Microbiology of food and animal feeding stuffs			
- Horizontal method for the enumeration of coliforms			
- Colony-count technique			
VRBL Agar	3046BT100 3046BT200	bottle bottle	100 ml 200 ml
BGB Broth (2%) acc. ISO 4831 and 4832	6314TB5S	50 tubes	5 ml
ISO 4833-1:2013 Microbiology of the food chain			
- Horizontal method for the enumeration of microorganisms			
- Part 1: Colony count at 30 °C by the pour plate technique			
ISO 4833-2:2013 Microbiology of the food chain			
- Horizontal method for the enumeration of microorganisms			
- Part 2: Colony count at 30 °C by the surface plating technique			
PCA	3533BT100 3533BT200 3533BT500 1342PD90	bottle bottle bottle 10 plates	100 ml 200 ml 500 ml 90 mm
ISO 6579-1:2017 Microbiology of the food chain			
- Horizontal method for the detection, enumeration and serotyping of <i>Salmonella</i>			
- Part 1: Detection of <i>Salmonella</i> spp.			
Buffered Peptone Water	3043BT100 3043BT200 3043BT225 3043BT500 6019TB9	bottle bottle bottle bottle 50 tubes	100 ml 200 ml 225 ml 500 ml 9 ml
RVS Broth acc. ISO 6579	6011TB10	50 tubes	10 ml
MKTn Broth	6092TB10	50 tubes	10 ml
XLD Agar acc. ISO 6579	3091BT200 8013PD90	bottle 10 plates	200 ml 90 mm
Nutrient Agar acc. ISO 6579	1526PD90	10 plates	90 mm
Urea Agar acc. ISO 6579	6205TB7	50 tubes	7 ml

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TSI Agar (Triple Sugar Iron) acc. ISO 6579	8015TB7	50 tubes	7 ml
Indol Medium (tryptone-tryptophane)	3550BT100	bottle	100 ml
	3550BT200	bottle	200 ml
	6144TB3	50 tubes	3 ml
CHROMagar Salmonella PLUS	3556BT100	bottle	100 ml
	3556BT200	bottle	200 ml
	1421PD90	10 plates	90 mm
MSRV Medium acc. ISO 6579	3085BT100	bottle	100 ml
	3085BT200	bottle	200 ml
	3085BT500	bottle	500 ml
Bismuth Sulphite Agar (Wilson Blair)	1040PD90	10 plates	90 mm
ISO 6888-1:2022 Microbiology of the food chain - Horizontal method for the enumeration of coagulase-positive staphylococci (<i>Staphylococcus aureus</i> and other species) - Part 1: Method using Baird-Parker agar medium			
Baird Parker Agar base	3082BT100	bottle	100 ml
	3082BT200	bottle	200 ml
	3082BT500	bottle	500 ml
Baird Parker Agar (BPA) acc. ISO 6888 and 22718	1320PD90	10 plates	90 mm
ISO 6888-2:2022 Microbiology of the food chain – Horizontal method for the determination of the number of coagulase-positive staphylococci (<i>Staphylococcus aureus</i> and other species) – Part 2: Method using rabbit plasma agar medium and fibrinogen			
RPFA Medium acc. ISO 6888-2	1321PD90	10 plates	90 mm
RPFA Medium acc. ISO 6888-2 (90 ml + 10 ml)	3226BT90	bottle	90 + 10 ml
ISO 7932:2005 Microbiology of food and animal feeding stuffs - Horizontal method for the enumeration of presumptive <i>Bacillus cereus</i> - Colony-count technique at 30 °C			
MYP Agar acc. ISO 7932	8041PD90	10 plates	90 mm
ISO 7937:2005 Microbiology of food and animal feeding stuffs - Horizontal method for the enumeration of <i>Clostridium perfringens</i> - Colony-count technique			
TSC Agar acc. ISO 14189 and 7937	3081BT100	bottle	100 ml
	3081BT200	bottle	200 ml
	3081BT500	bottle	500 ml
	8022PD90	10 plates	90 mm
Thioglycollate Broth	3038BT100	bottle	100 ml
	3038BT200	bottle	200 ml
	3038BT500	bottle	500 ml
	6040TB5	50 tubes	5 ml
	6040TB10	50 tubes	10 ml

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ISO 15213:2005 Microbiology of food and animal feeding stuffs - Horizontal method for the enumeration of sulfite-reducing bacteria growing under anaerobic conditions			
Iron Sulphite Agar acc. ISO 15213			
	3097BT100	bottle	100 ml
	3097BT200	bottle	200 ml
ISO 7954:1999 Microbiology. General guidance for enumeration of yeasts and moulds - Colony count technique at 25°C.; replaced by PN-ISO 21527-1:2009			
YGC Agar acc. ISO 7954			
	3088BT100	bottle	100 ml
	3088BT200	bottle	200 ml
	3088BT500	bottle	500 ml
	8036PD90	10 plates	90 mm
ISO 10272-1:2017 Microbiology of the food chain - Horizontal method for detection and enumeration of <i>Campylobacter</i> spp. - Part 1: Detection method			
Bolton Broth acc. ISO 10272	3412BT90	bottle	90 ml
Preston Broth acc. ISO 10272	3413BT90	bottle	90 ml
mCCD Agar acc. ISO 10272	1008PD90	10 plates	90 mm
Columbia Agar + 5% Sheep Blood acc. ISO 10272	1182PD90	10 plates	90 mm
ISO 11290-1:2017 Microbiology of the food chain - Horizontal method for the detection and enumeration of <i>Listeria monocytogenes</i> and of <i>Listeria</i> spp. - Part 1: Detection method;			
ISO 11290-2:2017 Microbiology of the food chain - Horizontal method for the detection and enumeration of <i>Listeria monocytogenes</i> and of <i>Listeria</i> spp. - Part 2: Enumeration method			
Fraser Broth acc. ISO 11290			
	3001BT100	bottle	100 ml
	3001BT200	bottle	200 ml
	3001BT500	bottle	500 ml
	6006TB10	50 tubes	10 ml
Semi (Half) Fraser Broth acc. ISO 11290			
	3005BT225	bottle	225 ml
	6007TB10	50 tubes	10 ml
ALOA acc. Ottaviani & Agosti acc. ISO 11290			
	1343PD90	10 plates	90 mm
	1343PD140	5 plates	140 mm
Oxford Agar	1292PD90	10 plates	90 mm
Palcam Agar	1502PD90	10 plates	90 mm
Blood Agar acc. ISO 11290	1197PD90	10 plates	90 mm
TSYEA acc. ISO 11290	1019PD90	10 plates	90 mm

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ISO 15214:2002 Microbiology of food and animal feeding stuffs			
– Horizontal method for the enumeration of mesophilic lactic acid bacteria			
– Colony-count technique at 30°C			
MRS Agar acc. ISO 15214	3029BT100 3029BT200 1512PD90	bottle bottle 10 plates	100 ml 200 ml 90 mm
ISO 16649-2:2004 Microbiology of food and animal feeding stuffs			
– Horizontal method for the enumeration of beta-glucuronidase-positive <i>Escherichia coli</i>			
– Part 2: Colony-count technique at 44°C using 5-bromo-4-chloro-3-indolyl beta-D-glucuronide			
TBX Agar	3522BT100 3522BT200	bottle bottle	100 ml 200 ml
ISO 21527-1:2009 Microbiology of food and animal feeding stuffs			
– Horizontal method for the enumeration of yeasts and moulds			
– Part 1: Colony count technique in products with water activity greater than 0,95			
DRBC Agar	3230BT100 3230BT200 1508PD90	bottle bottle 10 plates	100 ml 200 ml 90 mm
ISO 21527-2:2009 Microbiology of food and animal feeding stuffs			
– Horizontal method for the enumeration of yeasts and moulds			
– Part 2: Colony count technique in products with water activity less than or equal to 0,95			
DG-18 Agar	3087BT100 3087BT200 1115PD90	bottle bottle 10 plates	100 ml 200 ml 90 mm
ISO 21528-1:2017 Microbiology of the food chain			
– Horizontal method for the detection and enumeration of <i>Enterobacteriaceae</i>			
– Part 1: Detection of <i>Enterobacteriaceae</i>			
Buffered Peptone Water	3043BT100 3043BT200 3043BT225 3043BT500 6019TB9	bottle bottle bottle bottle 50 tubes	100 ml 200 ml 225 ml 500 ml 9 ml
VRBG Agar acc. ISO 21528	3006BT100 3006BT200	bottle bottle	100 ml 200 ml
Nutrient Agar acc. ISO 21528	1522PD90	10 plates	90 mm
Glucose OF Medium acc. ISO 21528-1:2017	6139TB5	50 tubes	5 ml







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