

PRE-POURED CULTURE MEDIA for MICROBIOLOGY (WATER, FOOD & ENVIRONMENTAL LABORATORIES) -2024



DESCRIPTION	REFERENCE	PACKING	MAX. SHELF LIFE (months)
ACETOBACTER AGAR (GLUCOSE)			
Maintenance medium for glucose positive Acetobacter species			
	SUN90650	10 × 90mm	3
ALKALINE PEPTONE WATER (ISO/TS 21872-1 & 2:2007)	501150050	10.0.500	
Enrichment medium for Vibrio spp. Isolation from infectious materials			
			0
	SUN70760	Bottle: 100mL	8
BACILLUS CEREUS AGAR (PREP) (ISO 7932) Medium for selective isolation and enumeration of <i>Bacillus cereus</i>	SUN90580	10 × 90mm	3
BAIRD PARKER AGAR (ISO 6888-1:2003)	SUN60010	10 × 60mm	4
Selective medium for isolation of coagulase positive staphylococci from water	SUN90010	10 × 80mm	4
and food	301030010	10 × 3011111	4
BILE ESCULIN AZIDE AGAR (ISO 7899-2:2000)	SUN90540	10 × 90mm	4
Selective medium for group D streptococci isolation	SUN60540	10 x 55mm	4
BRAIN HEART INFUSION BROTH	SUN15030	Tubes: 20× 7mL	10
Medium for cultivation of fastidious aerobic and anaerobic bacteria			
BRILLIANT GREEN AGAR (Modified) ACC ISO 6579	SUN90550	10 × 90mm	4
Selective medium for Salmonella spp. isolation other than S. typhi.			
BRILLIANT GREEN BILE BROTH 2%			
Selective liquid medium for detection and confirmation of coliforms			
	SUN15600	Tubes: 10× 10mL	8
BUFFERED PEPTONE WATER (ISO 6579-2002)	SUN75460	Bottle: 225mL	8
Medium for Salmonella pre-enrichment in food			
	SUN40460	Bottle: 450mL	8
E.C.C CHROM AGAR (ISO 9308:2014)	SUN60070	10 × 55mm	4
Chromogenic medium for detection and enumeration of <i>E. coli</i> and other	SUN90070	10 x 90mm	4
Coliforms in food or water samples			
ENTEROCOCCUS PFIZER SELECTIVE AGAR			4
Medium for the enumeration of fecal streptococci by membrane filtration			4
method	SUN60270	10 x 55mm	
	SUN60270 SUN90270	10 x 55mm 10 × 90mm	
LEGIONELLA BCYE AGAR (w/L-CYSTEINE) ACC. ISO 11731:2017	SUN60590	10 × 55mm	5
Selective medium for isolation of <i>Legionella spp</i> .	SUN90590	10 x 90mm	5
LEGIONELLA BCYE AGAR (w/o L-CYSTEINE) ACC. ISO 11731:2017	SUN60591	10 × 55mm	5
Medium for presumptive identification of Legionella spp.	SUN90591	10 x 90mm	5
LEGIONELLA GVPC AGAR ACC. ISO 11731:2017	SUN60592	10 × 55mm	5
Medium used in combination with LEGIONELLA BCYE AGAR (w/L-CYSTEINE) and LEGIONELLA BCYE AGAR (w/o L-CYSTEINE) for maintenance of <i>Legionella spp.</i>	SUN90592	10 x 90mm	5
LISTERIA CHROM AGAR (ALOA) (ISO 11290:2014)	SUN90530	10 × 90mm	5
Chromogenic medium for presumptive identification of <i>Listeria</i>			-
monocytogenes in food			

LISTERIA HALF FRASER BROTH (ISO 11290)			
Primary enrichment liquid for the detection and enumeration of Listeria			
monocytogenes in food			
			0
	SUN70640	Bottle: 100mL	8 8
	SUN75640	Bottle:225mL	8
	SUN40640	Bottle:450mL	8
	SUN80640	Bottle:900mL	
LISTERIA FRASER BROTH (ISO 11290)			
Liquid medium used in combination with LISTERIA HALF FRASER BROTH and			
LISTERIA chrom agar (ALOA) as secondary enrichment for detection of Listeria			0
monocytogenes in food	SUN70620	Bottle: 100mL	8
	SUN15620	Tubes: 10× 10mL	8
	CLINIQOCOQ	1000	2
MALT EXTRACT AGAR Medium for the detection, isolation and enumeration of yeasts and moulds	SUN90690	10 × 90mm	3
medium for the detection, isolation and enumeration of yeasts and moduls			
MAXIMUM RECOVERY DILUENT			
Isotonic diluent for microorganisms optimal recovery			
		Tubos: 10 v: 0 ml	8
	SUN15390 SUN70390	Tubes: 10 × 9mL	
	SUN70390 SUN75390	Bottle: 100mL Bottle: 225mL	8
NUTRIENT AGAR (ISO 6579-2002)	SUN75390 SUN90450	10 × 90mm	<u>8</u> 5
Medium for non-fastidious bacteria growth	301190430	10 × 9011111	J
NUTRIENT BROTH	SUN15360	Tubes: 10× 5mL	8
Medium for the general cultivation of less fastidious microorganisms	001120000		U U
PLATE COUNT AGAR	SUN90430	10 × 90mm	4
Medium for total bacterial count detection in foodstuffs and water			
POTATO DEXTROSE AGAR	SUN90510	10 × 90mm	3
Medium for the isolation and enumeration of yeasts and moulds from dairy			
and other food products	<u></u>	40.55	
PSEUDOMONAS CN AGAR (ISO 16266) Medium for the enhancement of fluorescin production by <i>Pseudomonas</i> spp.	SUN60940	10 × 55mm	4
medium for the emancement of hubreschi production by <i>Pseudomonas</i> spp.			
RAPPAPORT VASILIADIS BROTH (R.S.V.)			
Selective enrichment Broth for Salmonella isolation			
			•
	SUN15630	Tubes: 10 × 10mL	8
	SUN70630	Bottle: 100mL	8
SABOURAUD DEXTROSE AGAR Selective medium for fungi and yeasts	SUN90201	10 × 90mm	4
Science in editin for rungi and yeasts SLANETZ & BARTLEY AGAR (ISO 7899-2:2000)	SUN60080	10 × 55mm	4
Selective medium for enterococcus isolation and enumeration			-
TRIPLE SUGAR IRON AGAR (ISO 6579, ISO 6785 & ISO 10272)			
Differential medium for the identification of enterobacteria	SUN15700	Tubes: 10 × 10mL	8
TRYPTIC SOY AGAR	SUN90260	10 × 90mm	4
Medium for the growth of a wide variety of microorganisms			
TRYPTIC SOY BROTH			
Broth for the growth of a wide variety of microorganisms			
		Tuber 10 - 5 -	8
	SUN15340	Tubes: 10 × 5mL	
	SUN70340	Bottle: 100mL	8
	CUN175240		8
	SUN75340	Bottle: 225mL	
TRYPTONE BILE X-GLUCURONIC AGAR Selective chromogenic medium for <i>E. coli</i> detection in food	SUN75340 SUN90490	10 × 90mm	4

	T	Г	
VIBRIO (T.C.B.S) AGAR (ISO 8914)			
Selective medium for Vibrio spp. isolation	SUN90360	10 × 90mm	4
VIOLET RED BILE D(+)-GLUCOSE AGAR (ISO 21528-2:2004)	SUN90660	10 × 90mm	4
Medium recommended for the detection and enumeration of			
Enterobacteriaceae from food and animal feed			
VIOLET RED BILE GLUCOSE AGAR	SUN90320	10 × 90mm	4
Medium recommended for the detection and enumeration of			
Enterobacteriaceae from food and animal feed			
XYLOSE LYSINE DEOXYCHOLATE AGAR (X.L.D.)	SUN90280	10 × 90mm	4
Differential and selective medium for pathogenic enterobacteria isolation			
YEAST EXTRACT AGAR	SUN15220	Tubes: 10 × 15mL	8
Medium for microorganisms' enumeration in water			
YGC AGAR	SUN90670	10 x 90mm	4
Yeast Extract Glucose Chloramphenicol Agar is a ready-to-use nutrient			
medium specially enriched for the cultivation of yeasts and fungi in milk and			
dairy products			
ORANGE SERUM			
Orange Serum Agar is recommended by APHA for the cultivation of			
Lactobacilli and other acidic organisms for citrus concentrate juices			-
	SUN90150	10 x 90mm	3
YSG AGAR			
Το YSG συνιστάται για την καταμέτρηση του Alicyclobacillus στους χυμούς			
φρούτων			
	SUN90680	10 x 90mm	4
BRAIN HEART INFUSION AGAR			
Brain Heart Infusion Agar is a general-purpose nutritional medium for the			
cultivation of demanding, aerobic and anaerobic microorganisms including			
yeasts and fungi	SUN90030	10 x 90mm	4
GLUCOSE OF MEDIUM	SUN15610	Tubes: 10 x 10mL	8
Glucose of Medium is a nutrient used to identify Gram (-) bacteria in products			
intended for human consumption, in animal feed and in environmental			
samples			
KINGS MEDIUM			
King's B Medium is a solid nutrient suitable for the detection and enumeration			
of Pseudomonas in water samples and is defined as the basis of the method			
specified in ISO 16266.			
	SUN15750	Tubes:10 x 5mL	8
TRYPTOPHAN BROTH (ACC. ISO9308-1)	SUN15920	Tubes: 10 x 8mL	8
Tryptophan Broth is a nutrient suitable for the differentiation of indole-			
producing microorganisms and is defined as the basis of the method defined			
in ISO 9308-1.			
ALICYCLOBACILLUS AGAR			
Alicyclobacillus Agar is a nutrient suitable for the isolation of Alicyclobacillus			
spp. from juice samples and other infusions.			
	SUN90350	10 x 90mm	4