



PRE-POURED CULTURE MEDIA for MICROBIOLOGY (CLINICAL LABORATORIES) 2022

DESCRIPTION	REFERENCE	PACKING	MAX. SHELF LIFE
			(months)
ALKALINE PEPTONE WATER -only upon request!!!	SUN70760	Flask: 100mL	8
Enrichment suitable for determination of Vibrio spp	SUN15760	Tubes: 10 x 8 mL	
BILE ESCULIN AGAR	SUN90540	Plates: 10 × 90mm	3
Selective media for the isolation and development of Group D Enterococcus	301190540		5
and Streptococcus			
BISMUTH SULFITE AGAR / S. S. AGAR	SUN45992	2-comp. Plates:	3
Selective medium for isolation and differentiation of types of Salmonella	501115552	10 × 90mm	5
including Salmonella typhoid			
BLOOD AGAR w/ 5% HORSE BLOOD	SUN90020	Plates: 10 × 90mm	2
General purpose culture medium for the growth and recovery of fastidious			
microbial species			
BLOOD AGAR (w/5% HORSE BLOOD) / CHOCOLATE AGAR -only upon	SUN45230	2-comp. Plates:	2
request!!!		10 × 90mm	
Selective medium for clinical samples such as throat swabs and generally			
samples from respiratory system			
BLOOD AGAR (w/5% HORSE BLOOD) /	SUN45970	2-comp. Plates:	2
MAC CONKEY AGAR w/ Crystal Violet		10 × 90mm	
Selective media for clinical samples such as vaginal swabs,			
semen and wounds			
BLOOD AGAR (w/5% HORSE BLOOD) / UTI CHROM AGAR	SUN45250	2-comp. Plates:	2
Selective media for clinical samples such as vaginal swabs, semen and		10 × 90mm	
wounds			
BRAIN HEART INFUSION BROTH	SUN15030	Tubes: 10 × 8mL	8
Medium for cultivation of fastidious aerobic and anaerobic bacteria			
BRILLIANT GREEN AGAR	SUN90550	Plates: 10 × 90mm	3
Selective medium for Salmonella spp. isolation other than S. typhi.			
CANDIDA CHROM AGAR -only upon request!!!	SUN90202	Plates: 10 × 90mm	3
Chromogenic selective medium for the isolation and identification of	001100202		Ū.
Candida spp.			
CHOCOLATE AGAR	SUN90040	Plates: 10 × 90mm	3
Non-selective medium for the isolation and cultivation of fastidious			
microorganisms, especially Neisseria and Haemophilus species, from a			
variety of clinical specimens			
CHOCOLATE AGAR w/ POLYENRICHMENT SUPPLEMENT	SUN90041	Plates: 10 × 90mm	2
Enriched medium for isolating and cultivation of pathogenic			
microorganisms, in particular for the Neisseria and the Haemophilus species			
from clinical specimens			
CLED AGAR w/ ANDRADE'S INDICATOR	SUN90050	Plates: 10 × 90mm	3
Medium for total bacterial count of urine			
CLED AGAR WITH ANDRADE'S INDICATOR /	SUN45420	2-comp. Plates:	3
MACCONKEY AGAR (ENTEROCOCCUS GROWTH) -only upon request!!!		10 × 90mm	
Differential media for identification, differentiation and confirmation of			
enteric bacteria from urine specimens. It is appropriate for urine culture like URICULT ^R (dip-slide type).			
COLUMBIA AGAR w/ 5% SHEEP BLOOD -only upon request!!!	SUN90470	Plates: 10 × 90mm	2
General purpose culture medium for the growth and recovery of fastidious			
microbial species			
COLUMBIA CNA AGAR w/ 5% SHEEP BLOOD -only upon request!!!	SUN90471	Plates: 10 × 90mm	2
COLOMBIA CNA AGAR W/ 5% SHEEP BLOOD -only upon request			

DERMATOPHYTE TEST AGAR	SUN90140	Plates: 10 × 90mm	4
Selective medium for the isolation of pathogenic fungi	SUN15140	Slanted tubes:	
		10 × 10mL	8
DESOXYCHOLATE CITRATE AGAR (D.C.A. agar)	SUN90060	Plates: 10 × 90mm	4
Selective medium for pathogenic enterobacteria isolation Salmonella and			
Shigella			
FASTIDIOUS ANAEROBE AGAR	SUN90720	Plates: 10 × 90mm	2
Medium for the cultivation of anaerobic bacteria from clinical and non-			
clinical specimens			
GLUCOSE OF MEDIUM	SUN15611	Tubes: 10 x 5 mL	8
Medium recommended for the identification of Gram (-) bacteria based on	30113011	Tubes. 10 x 5 IIIL	0
their ability oxidize or ferment glucose			
HEKTOEN ENTERIC AGAR /S. S. AGAR / X.L.D AGAR	SUN30270	3-comp. Plates:	3
Triple control for pathogenic enterobacteria isolation Salmonella and		10 × 90mm	
Shigella			
MACCONKEY AGAR	SUN90100	Plates: 10 × 90mm	4
Selective medium for the isolation of <i>Enterobacteriaceae</i> . Gram positive			
organisms will not grow on this medium			
MACCONKEY AGAR (ENTEROCOCCUS GROWTH)	SUN90090	Plates: 10 × 90mm	3
Selective medium for the isolation of Enterobacteriaceae including			
Enterococcus, in biological specimens			
MACCONKEY BROTH	SUN15300	Tubes: 10 x 5 mL	8
Nourishing broth suitable for growing Gram (-) negative and positive for the			
fermentation of lactose bacteria			
MACCONKEY AGAR w/ crystal violet / S.S. AGAR	SUN45960	2-comp. Plates:	3
Selective media for identification, differentiation and confirmation of		10 × 90mm	-
enteric bacteria from clinical specimens especially fecal specimens			
MACCONKEY AGAR (ENTEROCOCCUS GROWTH)/SABOURAUD DEXTROSE	SUN45401	2-comp. Plates:	3
AGAR -only upon request!!!		10 × 90mm	
Nutrient medium for isolation, identification and enumeration of			
uropathogenic microorganisms, yeasts and fungi			
MACCONKEY AGAR (ENTEROCOCCUS GROWTH) /	SUN45400	2-comp. Plates:	4
UTI CHROM AGAR	00110100	10 × 90mm	·
Differential media for identification, differentiation and confirmation of			
enteric bacteria from urine specimens which may contain large number of			
Proteus species as well as potentially pathogenic gram-positive organisms			
MANNITOL SALT AGAR	SUN60110	Plates: 10 × 60mm	4
Selective medium for pathogenic staphylococci isolation	501100110		-
Science medium for participant staphylococcusoiation	SUN90110	Plates: 10 x 90mm	
MUELLER HINTON AGAR II	SUN90110	Plates: 10 × 90mm	
Recommended for susceptibility test, low concentration of thymine,	301130130	FIGLES. TO & 2011111	3
thymidine and controlled levels of Ca ⁺⁺ and Mg ⁺⁺	SUN12120	Plates:120x120mm	3
inviniume and controlled levels of Callid Mg	SUN12130	Flates.120X120mm	
RAMBACH CHROM AGAR	SUN60180	Plates: 10 × 60mm	5
		FIGLES. TO X DOMIN	Э
Chromogenic Differential-diagnostic culture media for identifying			
Salmonella in foodstuffs and clinical samples			
		2 come Distant	2
RAMBACH CHROM AGAR / E. COLI 0157 CHROM AGAR	SUN45410	2-comp. Plates:	3
Media recommended for the selective isolation of <i>E.coli and</i>		10 × 90mm	
enteropathogenic E.coli O157			
	SUNCO200	Diatos: 10 ··· C0·····	2
SABOURAUD w/ 0,05% CAF	SUN60200	Plates: 10 × 60mm	3
Selective medium for yeasts and moulds isolation	SUN90200	Plates: 10 × 90mm	3
	SUN15200	Tubes: 10 × 8mL	8
SABOURAUD AGAR w/ 0,5% CAF	SUN60205	Plates: 10 × 60mm	4
Selective medium for isolation of yeasts and moulds (more selective than	SUN90205	Plates: 10 × 90mm	4
Sabouraud Dextrose Agar w/0.05% Chloramphenicol)	SUN15205	Tubes: 10 × 10mL	8
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SABOURAUD CAF + ACTIDIONE AGAR	SUN15204	Tubes: 10 x 5 mL	8
Selective medium for the isolation of fungi, including dermatophytes.			
SALMONELLA-SHIGELLA AGAR	SUN90190	Plates: 10 × 90mm	3
Selective medium for Salmonella and Shigella isolation			
SCHAEDLER AGAR w/ VITAMIN K & 5% SHEEP BLOOD	SUN90853	Plates: 10 × 90mm	2
Medium recommended for the isolation of anaerobic bacteria from clinical			
specimens			
SCHAEDLER BROTH w/ VITAMIN K	SUN15854	Tubes: 10 x 7 mL	8
Nourishing broth suitable for growing of demanding aerobic and anaerobic microorganisms			
SELENITE BROTH	SUN70210	Flask: 100mL	8
Liquid medium for selective enrichment of Salmonella spp.	SUN75210	Flask: 225mL	
	SUN15210	Tubes: 10 × 10mL	
THIOGLYCOLLATE BROTH w/ vitamin K	SUN15851	Tubes: 10 × 10mL	8
Medium acc. to Brewer is used for testing sterility of biological products and			
for isolation of aerobic and anaerobic organisms			
TRIPLE SUGAR IRON AGAR (ISO 6579, ISO 6785 & ISO 10272)	SUN15700	Tubes: 10 × 10mL	8
Differential medium for the identification of enterobacteria			
UTI CHROM AGAR	SUN90160	Plates: 10 × 90mm	4
Chromogenic differential medium for identification, differentiation and			
confirmation of enteric bacteria from specimens such as urine which may			
contain large number of Proteus species as well as potentially pathogenic			
gram-positive organisms			
UREA AGAR -only upon request!!!	SUN15910	Tubes: 10 × 8mL	8
Medium for detection of urease production in proteus spp.			
YERSINIA C.I.N. AGAR	SUN90870	Plates: 10 × 90mm	3
Medium enriched with Cefsulodin, Irgasan and Novobiocin antibiotics for			
the isolation of Yersinia Enterocolitica in various clinical and non- clinical			
specimens			
XYLOSE LYSINE DEOXYCHOLATE AGAR	SUN90280	Plates: 10 × 90mm	3
Differential and selective medium for pathogenic enterobacteria isolation			-